



Sarath Chandran, Kochumol Abraham

Abstract: The two most dominant rising programming dialects in reality, Ruby and Python have many features in common. High-level object-oriented coding, interactive shell, standard libraries, persistence support are some of the common features of Python and Ruby. However, both vary in their approach to solve problems because of their syntax and uses. Power of a language is based on the libraries and popularity defines the frameworks that have been used. This research paper primarily focuses on the frameworks and libraries of Ruby and Python. Ruby on Rails is one of the most powerful framework of Ruby and Django for python. Python is used for many purposes beyond web development such as data science and machine learning computations. A spike in popularity is seen for both Ruby and Python but still the question of "which to be opted" for developing an application becomes a query most of the times. Hence, this research scrutinizes both Ruby and Python in terms of framework and libraries.

Keyword: Power of Python, Power of Ruby, Comparison of frameworks, Comparison of libraries.

I. INTRODUCTION

Python and Ruby are two ground-breaking open source programming [1][3] dialects today. Python is an elegant high level programming [7]19] language with the OOPS concept and broadly used prominent programming language utilized nowadays [38]. It was developed by Guido-Van-Rossom in twentieth February 1991 (Labeled variant is 0.9.0) [6], [23]. "There is only one 'best' way to do something, and that is how it should be done" is the Python philosophy. Tat is [2] Python is quite simple and code less dynamic language [12] with a completely unique syntax which improve the readability. It helps the programmers for rapid software development and reduce the time and cost of the development. Additionally, Python is wealthy in [14] libraries and it results in creating packages in a clean manner inside a quick time period. Python is used for creating internet applications, to carry out complicated clinical calculations, software development [28], and for system [10] scripting. Additionally, the center zone of a Python is Web development and Data Analytics [2],[22],[35],[36]. On the other hand, In 21st December-1995 a Japanese household

Revised Manuscript Received on February 05, 2020.

Correspondence Author

Sarath Chandran*, BCA- MES College Erumely, Kottayam, Kerala,

Kochumol Abraham, Assistant Professor of MCA department at Marian college, Kuttikanam.

© The Authors. Published by Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP). This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/)

authoritatively reported first newsgroup Ruby(labeled rendition is 0.95) developed by Yukihiro Matsumoto. Ruby is solely an Object oriented, general purpose programming language [15]. It is totally an open source [16] language which is written in C that got encouraged by using Perl, Lisp, Smalltalk, Eiffel, Basic, and Ada. Today Ruby has grown to be one of the most popular web development language using Ruby on rails. There is more than one way to do the same thing (Ruby principle) which interprets [13] as Code flexibility which is one of the major advantage of Ruby [41]. Programmer can define their on syntax for coding. It makes programming more fun which results in its popularity among programmers [30]. Python and Ruby are two competing programming languages today. Both languages are similar and at the same time they have their own uniqueness [23][28]. Ruby and Python [5],[8] works on distinctive platform inclusive of Mac OS, Windows and various versions of linux [26][27]. Any person with an English expertise can easily go with these two languages without a deep know-how in coding. Hulu, AngelList, GitHub, airbnb are some of the common organizations which use Ruby [25], [39]. [15] Robotics, networking, gadget management, protection, and 3-D modeling are some of the famous Ruby used areas [26]. Google[37], YouTube, Pinterst, Dropbox, Instagram, Spotify etc are some of ongoing users of Python.

II. RELATED WORK

A. Popularity

As per a review from Github(Octoverse 2018), among the top 10 programming languages [34], Ruby is decaying from fifth place (2014) to tenth place(2018). However, Python has steadily kept its popularity, moving from the fourth most used language in 2014 up to the third spot in 2015, where it remained through 2018

B. Learning curve

Python is a "quick to learn" programming language. The syntax is easier to understand, and it's easier for beginners [24]. But beyond that, you're going to need to make decisions on what framework to use beyond bare-bones Python. Ruby might take more time to get used to, but Ruby on Rails has Plagiarism Check built-in features—like scaffolding and Active Record—to accelerate development. As soon as you know them, you'll be [38],[41] able to build an application with API access in a matter of minutes.

C. Reusable code

Publicly available and ready-to-use code is a relevant factor when you need to decide on a programming language.



Python calls them "modules," and they're available via PyPI where you can search more than 150,000 modules. On the other hand, reusable code in Ruby is called Gems, and there are close to 150,000 gems. But the differentiating factor is filtering; PyPI allows filtering by categories like "development status," which is more straightforward than comparing many libraries and manually evaluating their code.

D. Flexibility

In this aspect, Ruby has inherited Perl's philosophy: "There's more than one way to do it." This will always find many different methods to achieve a task in Ruby. Depending on who's writing the code, this might lead to unnecessary complexity and obfuscation.

On the other hand, Python follows an approach [34] where simplicity has more value than complexity ("The Zen of Python") Hence its philosophy is "There should be one and preferably only one—obvious way to do it." So, although Python code probably won't be the most flexible, it has a good chance of being more readable to an inexperienced [33] programmer.

E. Job opportunities

According to an inquiry by a popular job site indeed.com, more than 55,000 jobs are available in the USA for

	Ruby			
No	Framework	Last release	Repository	
1	Ruby on rails Version -5.2.3	2019-04-24	rubygems	
2	Rack Version-1.5.2	2019-04-02	rubygems	
3	Sinatra Version -2.0.5	2018-12-22	rubygems	
4	Padrino Version-0.14.4	2018-11-05	rubygems	
5	Roda Version-3.22.0	2019-07-12	rubygems	
6	Hobo Version-1.5.1	2016-05-07	rubygems	
7	Cuba Version - 7.0	2018-01-17	rubygems	
8	merb-core Version-1.1.3	2010-07-10	rubygems	
9	Ramaze 2012.12.08	2012-12-08	rubygems	
10	Hanani Version -2.0.0	2019-01-30	rubygems	
11	Vanilla Version-2.1.0	2016-07-05	rubygems	
12.	Camping Version - 1.5	2013-03-21	rubygems	
13	Strelka Version -0.15.0	2017-06-14	rubygems	
14	Cramp Version -0.15.3	2014-04-29	rubygems	
15	Rango Version -0.2.6	2010-10-03	rubygems	
16	Plezi Version-0.16.4	2019-02-22	rubygems	
17	Bats Version-0.2.1	2015-08-08	rubygems	
18.	Scroched Version-1.0.0	2018-11-15	rubygems	
19.	Marley Version-0.8.4	2012-04-03	rubygems	
20.	Renee Version -0.3.11	2012-03-04	rubygems	
21.	Pakyow Version-1.0.1	2019-07-16	rubygems	
22.	Gin Version-1.4.0	2014-03-13	rubygems	
23.	Lattice Version -1.0.30	2013-10-01	rubygems	
24.	Harbor Version -0.16.1	2009-11-22	rubygems	
25.	Raptor Version -0.21	2011-09-22	rubygems	

professionals who are having expertise in the Python. Around 41 big companies across the globe have deployed

Python as their main language of programming in a short span of time. Big companies such as Google, Netflix, Reddit, Pinterest, Dropbox, SlideShare, YouTube, Facebook and Quora have adopted Python and do most of their coding in the Python. In the world of developers, the open secret is that Google also uses Python as its second language of coding and also plan to use this language in the near future for the offerings of its new products

III. COMPARISON OF FRAMEWORKS

Frameworks is an empty platform for developing static and dynamic pages. It's a group of libraries and predefined instructions which assist to lessen the work load and time of a software developer. It is reusable and extensible platform with most recent technology and pattern [32]. A developer can add new functionality on every occasion he needs based totally on their necessities. Frameworks [9] always keep a fashionable course for growing and deploying programs with a re-usability mode. Here, in case of Python and Ruby they have got a massive series of frameworks in special regions. Django, Web2Py, Flask, Bottle, CherryPy are [20],[22] some of well-known frameworks of Python. Ruby on Rails, Hanani, Sinatra, Cuba and Nancy are some of well-known Ruby frameworks[42],[43],[44],[45]. Table 1 show the listing of top 25 frameworks of Ruby and Python.

Python				
Framework	Last release	Repository		
Aiida Version - 0.12.3	2019-03-03	PyPI		
AsyncIO Version - 3.4.3	2015-03-10	PyPI		
Bob Version - 6.0.0	2019-07-01	PyPI		
Bottle Version - 0.12.17	2019-06-23	PyPI		
Castle CMS Version -1.0.4	2019-01-03	PyPI		
Chandler Version - 0.1.0	2015-04-29	PyPI		
CherryPy Version - 18.1.2	2019-06-23	PyPI		
CubicWeb Version-3.26.12	2019-07-02	PyPI		
Django Version - 2.2.3	2019-07-01	PyPI		
Flake8 Version - 3.7.8	2019-07-08	PyPI		
Flask Version - 1.1.1	2019-07-08	PyPI		
Hypothesis Version -4.28.2	2019-07-14	PyPI		
IPython Version - 7.6.1	2019-07-03	PyPI		
Jupyter Version - 1.0.0	2015-08-12	PyPI		
Lektor Version - 3.1.3	2019-01-27	PyPI		
Masonite Version - 2.2.6	2019-07-05	PyPI		
Nengo Version - 2.8.0	2018-01-10	PyPI		
Robot-nps Version - 1.0.0	2014-07-31	PyPI		
Paste Version - 3.0.8	2019-03-07	PyPI		
Pelican Version - 4.1.0	2019-07-14	PyPI		
Plone Version - 5.2.0	2019-07-11	PyPI		
Pylons Version - 1.0.3	2018-01-12	PyPI		
Pyramid Version - 1.10.4	2019-04-16	PyPI		
Pytest Version - 5.0.1	2019-07-05	PyPI		
TurboGears Version - 1.5.1	2011-11-27	PyPI		

Retrieval Number: C6435029320/2020©BEIESP DOI: 10.35940/ijeat.C6435.029320 Journal Website: www.ijeat.org



IV. COMPARISON OF LIBRARIES

Library is a set of predefined operations or code to perform an activity while it's far invoked. It is a non-volatile reusable characteristic that decide the overall performance of a language. A language having a terrific library [8],[40] help will certainly flip to a strength complete language. Because library is a fundamental building block of coding. There are exclusive libraries available for different motive [31], one of the principal benefit of using library is that it will lessen the duration of program, complexity of code and it ends in get entry to maximum readability. In-case of Python [4],[17] and Ruby, they have got a terrific library support. Both of them have one-of-a-kind package manager for their help. Ruby gem is a package deal supervisor for

their	help. Ruby gem	is a package deal supervisor for	
	Ruby		
No	Libraries	Supported libraries	
1.	Admin Interface	ActiveAdmin, ActiveScaffold, Typus Adminstrate, bhf, Trestle,RailsAdmin,	
2.	Authenticatio n and oauth Authorization	Authlogic, Clearence, Device, JWT, Knock, Monban, OminiAuth, Rodath, Sheild, Sorcey, warden, OA uth (Doorkeeper, OAuth2), Authoriz ation,	
3.	Caching	Actioncaching for Action Pack, Dalli, Garner, Identity Cache, Kashmi r, Readthis, Reord Cache,	
4.	Code analysis and metrics	Barkeep,Brakeman,Cane,Sorbet, Coverband,Fasterer,Flay,Scientist, FLog,fukuzatsu,MetricFu,Reek, Pippi,rails_best_practices,Pronto,R uboCop, Rubycritic, SimpleCov, Traceroute	
5.	CLI Builder	Clamp,cmdparse, Commander, GLI,Hanami CLI, Main, Optimist, Rake,Slop,Terrapi,Thor, TTY	
6.	CLI Utilities	Awesome Print, Betty, colorize, coloris, formatador, Paint, Tabulo Pastel, Ru, Ruby/Preogressbar, TablePrint,cTerminal, Table,	
7.	Concurrency and parallelism,	Celluloid, Concurrent Ruby, forkoff, EventMachine, Parallel,	
8.	Configuration	Champer, Cofigatron, Configs, detenv, Econfig, ENVied, Figaro, Global, Sail Rails Config,	
9.	Data visualization	Chartkick, GeoPattern, Lazy HighCh art, RailRoady, Rails Erd, Ruby/GraphViz	
10.	Database drivers	Cassandra Driver, Data Objects, TinyTDS, mongo-ruby- driver, mysq12, Neography, Redic,	
11.	Database Tools	Connection_pool, Database Cleaner, Foreigner,Large Hadron Lol DBA, Polo, PgHero, Rails DB, Sencic, SchemaPlus, Seed dump, Upsert, Migrator,	

Ruby programming language and pip for Python.

The following table that shows which language is far better. Because libraries represents the power of a language. Here represents more than eighty categories of libraries for both Python and Ruby. Among them fifty categories are common and remaining are similar once. Their are number of inbuilt and libraries are consolidated in all categories. Most of the libraries are available in Gems for Ruby and Pip for Python, these are the official repository for installing libraries. We can install python libraries by using the following command *pip install libraryname* and we can use *gem install [gem] for install gem package*. These comparison represents using the following table.

Python			
Libraries	Supported libraries		
Admin Panels	Ajenti, django-grappelli, django-jet, django-suit, django-xadmin, flask-admin, flower, wooey		
Authentication	OAuth (authlib, django-allauth, djang oauth2, python-social-auth) JWT(pyjwt,python-jose, python-jwt)		
Caching	Beaker,django-cache-machine,python- diskcache ,django-cacheops,dogpile.ca che, HermesCache, pylibmc,		
Code Analysis	Code Analysis (coala, code2flow, prospector, pycallgraph)Code Linters (flake8, pylint, pylama)Code Formatters (black, yapf) Static Type Checkers (mypy, pyre-check) Static Type Annotations Generators		
Commandlin eInterface Development	Command-line Application Development(cement, click, cliff, clint, docopt, python-fire, python prompt-toolkit)Terminl,Rendering		
Command-line Tools	Productivity (cookiecutter, doitlive, howdoi,PathPicker,percol, thefuck, tmuxp, try) CLI Enchancements (httpie, kube-shell, mycli, pgcli, saws)		
Concurrency and Parallelism	Concurrent futures, multiprocessing, eventlet, gevent, uvloop, scoop		
Configuration	configobj, configparser, profig, python-decouple		
Data Visualization	Altair,Bokeh,bqplot,Dash(awesome-d ash),ggplot,Matplotlib,Pygal,PyGraph viz,PyQtGraph,Vispy, Seaborn,		
Database Drivers	Mysql ,PostgreSQL, OtherRelationalDatabases,NoSQL Databases,Asynchronous Clients		
Database	tpxipckosletgDrBes,, ttinxRydebd,ixZ)ODB		



25.	HTTP clients	Excon, Faraday, Device Detector, Http Client,
		HTTP, HTTPX, httparty, Http-2,Patron,Sniffer, Savon,Sawyer, RESTClient,
26.	Image processing	MiniMagick, Phasion, PSD.re, RMagick, ruby-vips, Skeptick
27.	Implimentation s/ Compilers	JRuby, MRuby, Opal, Rubinius, TruffleRuby
28.	Internationalization	FastGettext,Globalize,128n-tasks, i18-n, rails-i18-n,r18n,TermitTolk, twitter-cldr-rb
29.	Logging	Cabin,Fluentd,HttpLog,Log4r,Logging, Lograge,MongoDB Logger, Scrolls, Semantic,Logger, Syslogger, Yell
30.	Machine learning	A14R,AwsomeMachineLearnin with Ruby, weka PredictionIO Ruby SDK, rb-libsvm, ruby-fann, rumale,
31.	Music Sound and	Coltrane, Maestro, play, Sonic Pi
32.	Natural language processing	AwesomeNLPwithRuby,Text Treat Parslet,Treetop,pocketsphinx-ruby,Pragmati c Segmenter, Ruby Natural Language Processing Resources, , , Words Counted
33.	Networking	Dnsruby, RubyDNS
34.	ORM/ODM	ActiveRecord, DataMapper, Hanami::Model, Mangoid, MongoMapper, MongoModel, Neo4j.rb, NoBrainer, Ohm, Perpetuity,Redis-Objects, ROM, Sequel
	ORM/ODM Extentions	Auditing and Versioning (ActsAs Paranoid, Audited, Destroyed At, Discard, Espinita, Logidze, Paranoia, marginalia, mongoid-history, Paper Trail, PermenantRecods) Import (ActiveImporter, Active Record Import, bulk_insert, data_miner, ferry)Misc(ActiveRecord::Turntable, ActiveV alidators, DeepPluck, numerize, Goldiloader, mini_record) Multi-tenancy(ActsAsTennant, Apartment, Milia)Social(Acts As Commentable, Acts as Commentable with Threading, acts_as_follower, ActiveRecordReputati on System, Votable, Merit, Set, Closure Tree,)

HTTP Clients	grequests, httplib2, requests, treq, urllib3
Image Processing	hmap, imgSeek, nude.py,pagan,pygram, pillow,pyBarcode,Quads,python-qrcode
Implementations	CPython,Cython,Numba,Pyston,Grumpy,IronPython,MicroPython Pyjion,PyPy, ,Python,Stackles CLPython,Jython,PeachPy,
Internationalizations	Babel, PyICU
Logging	Eliot, logbook, logging, raven
Machine Learning	H2O, Metrics,NuPIC, scikit-lear SparkML-Apache vowpal_porpoise, xgboostn,Spark,
Audio	Audio(audioread, mingus, pyAudioAnalysis, TimeSide) Metadata(beets,mutagen, tinytag) dejavu, pydub, eyeD3,
Natural Language Processing	General (gensim, langid.py, nltk, pattern,polyglot, pytext, PyTorch-NLP, spacy, stanfordnlp) Chinese(jieba,pkuseg-python,snownlp, funNLP
Network Virtualization	mininet, pox
Networking	asyncio (awesome-asyncio), pulsar, pyzmq, Twisted, napalm
ORM (Object Relational Mapping)	Relational Databases (Django Models, SQLAlchemy, dataset, orator, peewee, pony, pydal) NoSQL Databases (hot-redis, mongoengine, PynamoDB, redisco)

Retrieval Number: C6435029320/2020©BEIESP DOI: 10.35940/ijeat.C6435.029320

Journal Website: www.ijeat.org





35.	Package	Gems(Bundler,RubyGems,Clouds mith) Package and Applications
	management	(Berkshelf, CocoaPods, fpm,
		Linuxbrew, Homebrew-cask,
		Homebrew, Traveling Ruby)
36.		childprocess, posix-spawn
37.		Backburner, Bunny, Delayed::Job,
	Massaging	Gush, Karafka, MarchHare, Reque,
		Que, RocketJob, Shoryuken,
38.	Rails	Sidekiq, Sneakers, Sucker Punch
38.	Kalis	Bootstrappers, Hobo, orats, Rails Composer, Raygun,
	Application	Suspenders rangement
	Generators	
39.	Robotics	Artoo(Arduino, LeapMotion,
L		Pebble, Raspberry Pi
40.	Serverless	FaaStRuby, Jets
41.	Scientific	Bindings (Pycall, ruby-opency)
		Classifiers (classifier-reborn,
		stuff-classifier) Dataanalysis/
		structures (daru, Daru::View,
		Rgl) Numerical Arrays(Nmatrix, Numo::Narray, mdarray)SciRuby
		(Iruby, statsample, statsample-times
		eries, statsample-glm, distribution,
		minimization, rb-gsl) Specific
		(BioRuby, bloomfilter-rb, decision
		tree) Utilities (algorithms,
		jaro_winkler, primes-utils, Roots,
		smarter_csv)
42.	Search	Chewy, elasticsearch-ruby,
		elastics, has_scope, Mongoid Search, pg_search, ransack,
		Rroonga, scoped_search,
		SearchCop, Searchkick,
		Searchlogic, Sunspot, textacular,
		Thinking Sphinx
43.	PDF	CombinePDF,Gimli, HexaPDF,
		InvoicePrinter,Kitabu, Pdfkit,
		Prawn,Rghost, Shrimp, Wicked
		Pdf, Wisepdf, Squid,
'	Presentation	Slide Show
	Programs	
'	Spreadsheets	AXLSX,Docsplit, Roo,
	and Documents	Spreadsheet Architect, Yomu
44.	Static Site	HighVoltage, Jekyll (Awesome
	Generation	Jekyll), Middle Nanoc, Photish,
		webgen man, Octopress,
45.	Townlate	Curly Haml Liquid Mustache
45.	Template Engine	Curly, Haml, Liquid, Mustache, Slim, Tilt
	Lugine	Jim, III
		<u> </u>

35.	Package	pip (PyPl, pip-tools), conda
	management	
36.	Processes	delagator.py, sarge, sh
ı		
3/.	Queues and Massaging	celery, huey, mrq, rq
38.	Rails	Django(django-rest-framework,dj
	Application	ango-tastypie),Flask(eve,flask-api, Flask-restful,flask-restless)Pyr
	Generators	amid(cornice)Frameworkdag
	Cenerators	nostic(apistar,falcon,hug,restle ss,ripozo,sandman)
39.	Robotics	PythonRObotics, rospy
40.	Serverless	SimpleJSONRPCServer,
		SimpleXMLRPCServer, zeroRPC
41.	Scientific	Astropy, bcbio-nextgen, bccb,Biopython, cclib, Colour,
		NetworkX, NIPY, NumPy,
		Open Babel, ObsPy, PyDy, PyMC, QuTip, RDKit, Scipy,
		stassmodels, SymPy, Zipline,
		SimPy
42.	Search	Elasticsearch-py,
		elasticsearch-dsl-py,
		django-haystack, pysolr, whoosh
43.	Specific	
	formats	
	processing	General(tablib) Office(openpyxl,
		pyexcel, python-docs, python-pptx, unoconv, XlsxWriter,
		python-pptx, unoconv, xisxwriter, xlwings,
		xlwt/xlrd)PDF(PDFMiner,
		PyPDF2, ReportLab.)Markdown(Mistune,
		Python-Markdown, YAML (PyYA
44.	Static Site	ML), CSV (csvkit) Archive(unp) Mkdocs, pelican, lektor, nikola
	Generation	
45.	Template	Jinja2, Genshi, Mako
	Engine	



46.	Testing	Fake Data (Fabrication,	46.	1
		factory_bot,FakePerson,		l
		faker,ffaker, Forgery, Machinist)		l
		Mock(ActiveMocker, DuckRails,		l
		TestXml, WebMock) WebDrivers		l
ll		(Selenium WebDrver, API Taster,		l
		Poltergeist, Watir) Extra		l
		(Appraisal, gitarro, Knapsack,		l
		mutant,Parallel Tests,power_assert,		l
		Ruby-Jmeter, Spring, timecop, vcr,		l
		Zapata)		
47.	Third- party	Discordrb, Dropbox, facy,	47.	r
	APIS	fb_graph2,flickr,gitlab,		
		google-api-ads-ruby,gmail,		
		hipchart-rb, instagram-ruby-grm,		l
		itunes_store_transport, linkedin,		l
		Octokit, Pusher, Restforce,		l
		ruby-gmail, ruby-trello,		l
		simple-slack-bot,		l
ll		Slack Notifier, Slack rubygem,		l
		soundcloud-ruby ,terijira,		l
		tweetstream, twilio-ruby, twitter,		
		wikipedia, Yt		L
48.	Video	Streamio FFMPEG, Video	48.	Γ
		Transcoding		L
49.	Web crawling	Anemone, LinkThumbnailer,	49.	
	_	Mechanize, Metalnspector,		
		Upton, Wombat		L
50.	Web socket	AnyCable, Faye, Firehose,	50.	
		Slanger, RenderSync,		
		Websocket-Rails		

		Test Runners(green, mamba,tox) GUI/Web Testing (locust, PyAuto GUI, Selenium, sixpack, splinter) Mock(mock, doublex, freezegun, httmock, httpretty, mocket, responses, VCR.py) Object factories (factory_boy,mixer, model_mommy)Code Coverage (Coverage)Fake Data(mimesis, fake2db, faker, radar)
47.		Apache-libcloud, boto3,django- wordpress, facebook-sdk, google-api-python-client, gspread, twython
48.	Video	moviepy, scikit-video,
49.	Web crawling	Cola, feedparser, grab, MechanicalSoup, pysider, robobrowser, scrapy, portia,
50.	Web socket	Autobahn-python, crossbar, django-channels, django-socketio, WebSocket-for-Python

Special libraries of Ruby and Python

		Ruby	
	No	Libraries	Supported libraries
51	1.	Abstraction	ActiveInteration,Apotomo,
			Cells, Decent Exposure,
			Docile, dry-rb, Interator,
			Light service, Mutations, RES, Responders,
52	2.	Analytics	Ahoy, Analytical, Gabba,
-			Impressionist, Legatto,
			Rack::Tracker, Staccato
53	3.	API builder and	ActiveModel::Serializers.js
-		discovery	onapi-rb,versionist,Resourc
			e Jsonite, Pliny, rabl,
			Rails::API, Roar, Cake,
			Blanket, Crepe, Fast
			JSON API, Grape,
			Her, jbuilder, jsonapi
			-rb,versionist, JSON API::ResourceJsonit
			e,Pliny,rabl,Rails::
			•
54	4.	Assets	Emoji, LessRails,Less, Rails
-			Bourbon,bower-rails, Emoji,

		Ruby		
51	No 1.	Libraries Algorithms and Design Paatterns	Supported libraries algorithms, PyPattyrn, python-patterns, sortedcontainers	
52	2.	Build Tools	Bitbake, buildout, PlatformIO, pybuilder, SCons	
	3.	Built-in Classes Enhancement	dataclasses, attrs, bidict, Box, Dotted Dict,	
54	4.	CMS (Content Management Systems)	wagtail, django-cms, feincms, Kotti, mezzanine, plone, quokka	

Retrieval Number: C6435029320/2020©BEIESP DOI: 10.35940/ijeat.C6435.029320

Journal Website: www.ijeat.org





55	5.	Automation	Danger, Huginn	55	5.	ChatOps Tools	епьот
56	6.	Captchas and anti-spam	Invisible Captcha, Rakismet, reCAPTHA, Voight-Kampff	50		Compatibility	python-future, python-modernize, six
57	7.	Cloud	AWS SDK for Ruby, Fog, browse-everything,	57	7.	Computer Vision	OpenCV,pytesseract, SimpleCV
58	8.	CMS	Alchemy CMS, Camelon CMS, ComfortableMexica nS ofa, Fae, Locomotive CMS, Publify, PushType, Radiat, Refinary CMS, Spi n, CMS, Storytime	51	8 8.	Cryptography	cryptography, paramiko, passlib, pynacl
59	9.	Code highlighting	CodeRay, pygments.rb, Rouge	59	9.	Data Analysis	Blaze, OpenMining, Orange, Pandas, Optimus
60	10.	guides	Best-Ruby, fast-ruby, Fandamental Ruby, Rails style guide, RSpec style guide, Ruby Operators, Ruby style guide	60			Cerberus, WebSocket, Autob ahn-python, crossbar, django- channels, django-socketio, WebSocket -for-Python colander, jsonschema,
57	7.	Cloud	AWS SDK for Ruby, Fog, browse-everything,	57	7 7.	Deep Learning	caffe, keras, mxnet, pytorch, SerpentAI, tensorflow,
58	8.	CMS	Alchemy CMS, Camelon CMS, ComfortableMexicanS ofa, Fae, Locomotive CMS, Pu blify, PushType, Radiat, Refin ary CMS, Spina CMS,		8.	Distributd computing	BatchProcessing (PySpark- Apache Spark, dask, luigi, mrjob, Ray) Stream Proccessing (faust, streamparse)
59	9.	Code highlighting	CodeRay, pygments.rb, Rouge	59	9.	Code highlighting	CodeRay, pygments.rb, Rouge
60	10.	Coding style guides	Best-Ruby, fast-ruby, Fandamental Ruby, Rails style guide, RSpec style guide, Ruby Operators, Ruby style guide	60) 10		s3cmd, s4cmd, you-get, youtube-dl
61	11.	Core Extention	ActiveSpport,Addressable, Finishing Moves, Hamster, Hanani::Utils, Ruby Facets, ActiveAttr, FastAttributes, Virtus,Hashie	-	1 11	Editor Plugins and IDEs	Emacs (elpy), Sublime Text(anaconda, SublimeJEDI) Vim Visual Studio(PTVS) Visual StudioCode
62	12.	Country data	Carmen, Countries, il8n_data, normalize_country,Pho nelib, Phony, validates_zipcode	60		Interface	cffi, ctypes, PyCUDA, SWIG
63	13.	CRM	Fat Free CRM	63	3 13	Functional programming	Coconut, CyToolz, fn.py, funcy, Toolz
64	14.	Cryptocurre ncies and blockchain	Blockcahin Lite, Peatio	64	14	Cryptocurre ncies and blockchain	Blockcahin Lite, Peatio
65	15.		Blazer, Smashing, Dashing-Rails	65			Cerberus, WebSocket, Autob ahn-python, crossbar, django- channels, django-socketio,
66	16.	Data processing and ETL	Kiba	- 60	5 16	Code highlighting	CodeRay, pygments.rb,
67	17.	Decorators	Draper, ShowFor	67	7 17	. Tools	pybuilder,Bitbake, buildout, PlatformIO,



68	18.	Diff	Diffy, gendiff, JsonCompare	Hardware	in P
69	19.	Ebook	Bookshop, Eeepub, Gepub,	Interactive	Ъ
			Git Scribe, Mobi, Review	Interpreter	P
70	20.	Encryption	Bcrypt-ruby, RbNaCI, Sym,SymmetricEncryption	Job Scheduler	1
71	21.		Airbrake,Better,Errors, Bugsnag,Errbit,Exception Handler,Exception Notification,Honeybadger, Nesty, Raven Ruby	Microsoft Windows	I
. 72	22.	Feature flippers and A/B testing	Motherhead, flipper, Rollout, Split, Vanity,	Miscellaneous	þ
73	23.	Gem generators	Gemsmith, Hoe	News Feed	i
74	24.	Git tools	Ginatra,git-auto-bi ect, git_reflow, git- spelunk, git-up, git-whence,GitCop,	Package Repositories	1
75	25.	Graphql	graphql-batch,graphql-c lient, graphql-guard,	Permissions	ć
76	26.	IRB	Clipboard, Hirb, irb tools, Looksee, Pry, rib	Recommender Systems	1
77	27.	Markdown	Kramdown,Redcarpet,w	Serialization	1
-		processors	ord-to-markdown		I
78	28.	Measurements	Measured, Ruby Units	Tagging	1
	29.	Mobile development	Dryrun,fastlane, Ruboto, RubyMotion,Ruby Push Notifications, Rpush, webpush	Text processing	f t t t s
80	30.	Money	Eu_central_bank,Moneitize, Money	URL manipulation	F
81	31.	Navigation	Active_link_to, Breadcrumbs on Rails,Gretel,loaf, Simple Navigation	Web asset management	i d
82	32.	Optimization	Bootsnap, fast_blank, yajl-ruby	Web content extracting	I
83	33.	Rails Application Generators	RailsComposer,Raygun, Suspenders,RoboticsArtoo(A rduino,Leap Motion, Pebble, Raspberry Pi	WSGI Servers	I
84	34.	Pagination	Kaminari, order_query, Pagy, will_paginate		
85	35.	Performance Monitoring	Instrumental, New Relic, Scout, Skylight, TraceView		

Hardware	ino, keyboard, mouse, Pingo, PyUserInput, scapy, wifi
Interactive	bpython, Jupyter Notebook (IPython)
Interpreter	ptpython
Job Scheduler	APScheduler,django-schedule,doit, gunnery, Joblib, Plan,
Microsoft Windows	Python(x,y), pythonlibs, PythonNet PyWin32, WinPython
Miscellaneous	blinker, boltons, itsdangerous, pluginbase, tryton
News Feed	django-activity-stream, Stream Framwork
Package Repositories	warehouse, bandersnatch, devpi, localshop
Permissions	django-gaurdian, django-rules
Recommender Systems	annoy,fastFM, implicit, libffm, lightfm,spotlight, Surprise,
Serialization	Marshmallow,pysimdjson, python-rapidjason
Tagging	Django-taggit
Text processing	General(chardet, difflib,
	ftfy,fuzzywuzzy,Levensh ein, pangu.py, pypinyin, textdistance,unidecode)Sl ugify(aw eso me-slugify, python-slugify,unicode- slugify) Unique identifiers(hashids, shortuuid)Parser
URL manipulation	fffy,fuzzywuzzy,Levensh ein, pangu.py, pypinyin, textdistance,unidecode)Sl ugify(aw eso me-slugify, python-slugify,unicode- slugify) Unique identifiers(hashids, shortuuid)Parser
	fffy,fuzzywuzzy,Levensh ein, pangu.py, pypinyin, textdistance,unidecode)Sl ugify(aw eso me-slugify, python-slugify,unicode- slugify) Unique identifiers(hashids, shortuuid)Parser
URL manipulation Web asset management Web content extracting	fffy,fuzzywuzzy,Levensh ein, pangu.py, pypinyin, textdistance,unidecode)Sl ugify(aw eso me-slugify, python-slugify,unicode- slugify) Unique identifiers(hashids, shortuuid)Parser Furl, purl, pyshorteners, webarg Django-compressor, django-pipeline, django-staorage, fantastic, fileconveyer, flask-assets, Html2text,lassie, micawber, newspaper,toapi,python-readability requests-html, sumy
URL manipulation Web asset management Web content	fffy,fuzzywuzzy,Levensh ein, pangu.py, pypinyin, textdistance,unidecode)Sl ugify(aw eso me-slugify, python-slugify,unicode- slugify) Unique identifiers(hashids, shortuuid)Parser Furl, purl, pyshorteners, webarg Django-compressor, django-pipeline, django-staorage, fantastic, fileconveyer, flask-assets, Html2text,lassie, micawber, newspaper,toapi,python-readability
URL manipulation Web asset management Web content extracting	fffy,fuzzywuzzy,Levensh ein, pangu.py, pypinyin, textdistance,unidecode)Sl ugify(aw eso me-slugify, python-slugify,unicode- slugify) Unique identifiers(hashids, shortuuid)Parser Furl, purl, pyshorteners, webarg Django-compressor, django-pipeline, django-staorage, fantastic, fileconveyer, flask-assets, Html2text,lassie, micawber, newspaper,toapi,python-readability requests-html, sumy Bjoern, gunicorn,

Retrieval Number: C6435029320/2020©BEIESP DOI: 10.35940/ijeat.C6435.029320 Journal Website: www.ijeat.org





86	36.	Process	Bluepill, Eye, Foreman,
١.		Manageme ntand	God, Health Monitor Rails,
87	37.	Profiler and Optimization	Batch-loader,benchmark-ip s, bullet, Derailed Benchmarks, Peek, perftools.rb,rack-mini-profile r, Rbkit,rbspy, ruby-prof
88		QR	QR-code
89	39.	RSS	Feed normalizer, Feedjira, feedparser, Ratom, Simple rss, Stringer
90	40.	Scheduling	Minicron, resque-scheduler, rufus-scheduler, Sidekiq-Cron, Whenever
91	41.	Security	BeEF, bundler-audit, Girob, Metasploit, Rack::Attack, Rack::Protection,SecureHead ers
92	42.	SEO	FriendlyId, MetaTags, prerender_rails, SitemapGenerator
93	43.	Social Networking	Decidim, diaspora*, Discourse, Mailboxer, Mastodon, Social Shares, Thredded
94	44.	State Machines	AASM, FiniteMachine, MicroMachine, simple_states, Statesman ,state_machines, transitions, Workflow
95	45.	View helpers	Auto_html, Bh, gon, Komponent, Pluggables, render_async
96	46.	Web servers	Goliath,Iodine,Phusion Passenger,Puma, Rack, Reel, Thin, TorqueBox, Unicorn

VI. RESULT AND DISCUSSION

After a deep walk-through, the most obvious question for anyone would be which language is the better choice? Most of the programmers have no answer for the same. The ultimate truth is that the average programmer doesn't care much about it. But in reality these nitpicky factors contribute a lot to the final user experience of a product or service.

In my perspective, Python as such is much like a universal language focusing on area like scientific calculations, web development, machine learning etc...whereas Ruby's prime attraction is when it comes to web development but lacks a lot in data analytics and such counterpart areas. When it comes to numbers, Ruby tops the chart with 96+ libraries whereas Python with 83+ major libraries. But the reality is that these libraries are more refined and consolidated in Python than in Ruby, so numbers here doesn't matter as much.

In my findings, all the major functionalities with these

libraries in Ruby are also available in Python as well but are not wavered as than in Ruby. So at the end I felt that Python excels in terms of its all-round abilities when locked horns against Ruby

VII. CONCLUSION

Here the contrast is performed on the basis of libraries and frameworks of both Ruby and Python. From the take a look at I finish that the Python is most power full and efficient language for most of the regions like analytics, robotics and web development and so on and Ruby is specifically focused on web development. This is due to Python have a bundle of library help for all of those areas and Ruby doesn't have a much amount of library assistance like python.

REFERENCES

- KR Srinath, Python- "The fastest Growing Programming Language", International Research Journal of Engineering and Technology (IRJET), p-ISSN: 2395-0072, Volume: 04, Issue: 12, Dec-2017.
- Fankar Armash Aslam, Hawa Nabeel Mohammed, Jummal Musab Mohd, Munir, Murade Aaraf Gulamgaus, Prof. P. S. Lokhande, Case study and report in "Efficient Way Of Web Development Using Python And Flask", International Journal of Advanced Research in Computer Science, ISSN No.0976-5697, Volume 6, No. 2, March-April 2015.
- 3. PatrickHill, Uma Kanagaratnam, "Python Machine Learning Sebastian Raksha", Institute of Electrical and Electronics Engineers(IEEE),Print ISSN:1746-5702, Volume 58, Issue3, Autumn 2016,page 64, Doi:10.1093/itnow/bww088, 31August-2016
- Leon Thurner, Alexander Scheidler, FLorain Schafer, Jan-Hendrik Menke, Julian Dollichon, Friederike Meier, Steffen Meinecke, Martin Braun, "Pandapower- An open source Python tool for Convenient Modeling, Analysis and Optimization of Electric power system", Institute of Electrical and Electronics Engineers (IEEE), Print ISSN:0885-8950, Volume:33, Issue 6, Nov.2018.
- Miti S Bhat, Deepthi G Nair, Devyani Bansal, J. Vaishnavi, Data Structure based Performance Evaluation of Emerging Technologies A Comparison of Scala, Ruby, Groovy, and Python, Institute of Electrical and Electronics Engineers (IEEE), Print ISBN:978-1-4673-2177-8, Doi:10.1109/CONSEG.2012.6349515, 12-November-2012.
- Prof. P.Karthikeyan and Rama Pandian M, Research paper in "Robust Application with RoR", International Journal of Advanced Research in Computer Science, ISSN No. 0976-5697, Volume 1, No. 4, NovDec 2010.
- A Bogdanchikov1, M Zhaparov1 and R Suliyev, "Python to learn programming", IOP Publishing Ltd, Journal of Physics: Conference Series 423 (2013)012027, doi: 10.1088/1742-6596/423/1/012027(2013).
- Prajakta Deshpande, Vikrant Shaga, Surabhi Thorat, "Review of sentiment analysis on twitter data using Python", International Journal of Advanced Research in Computer Science, ISSN No. 0976-5697, Volume 8, No. 9, November-December 2017.
- Aji Joy, "Design of a Computer Numeric Control System with Open Software Tools", International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, ISSN (Print): 2320 – 3765, Vol. 3, Issue 2, February 2014.
- Mohd. Hamzah Khan and Ihtiram Raza Khan, Review article in "Malware Detection and Analysis", International Journal of Advanced Research in Computer Science, ISSN No. 0976-5697, Volume 8, No. 5, May – June 2017.
- L . Prechelt, "An empirical comparison of seven programming languages", Institute of Electrical and Electronics Engineers (IEEE), Print ISSN: 0018-9162, Volume:33, Issue: 10, Doi:10.1109/2.876288, October 2000.
- Douglas Blank, Lisa Meeden, Deepak Kumar, "Python robotics: an environment for exploring robotics beyond LEGOs", SIDCSE '03 Proceeding of the 34th SIGcse technical symposium on Computer science education, ISBN: 1-58113-648-X Order Number: 457030, 1902-2003.

4403

- Michael H. Goldwasser, David Letscher, "Teaching anobject-oriented CS1-with Python", ITiCSEInnovation and Technology Computer Science Education, ISBN: 978 -1
- 457083,doi> 10 .1145/1384271 60558-078-4, Order number: .1384285, 30-06-2008.
- M.Sheeran, S Singh, "Ruby as a basis for hardware/ software codesign", Institute of Electrical and Electronics Engineers (IEEE), INSPEC Accession Number:5184000,Doi:10.1049/ic:19951042,06August-2002.
- 15. Scott Chamberlain and Carl Boettiger,"R Python, and Ruby clients for species occurrence data", PeerJ Preprints, https://doi.org/10.7287/peerj.preprints.3304v1, CC BY 4.0 Open Access, rec: 29 Sep 2017, publ: 29 Sep 2017.
- Julio Vega and Jose M. Canas, article in "PiBot: An Open Low-Cost Robotic Platform with Camera for STEM Education", applied sciences, Electronics 2018, 7, 430; doi:10.3390/electronics7120430.
- Ning Yu and Kyle Darling, article in "A Low-Cost Approach to Crack Python CAPTCHAs Using AI-Based Chosen-Plaintext Attack", Appl. Sci. 2019, 9, 2010; doi:10.3390/app9102010.
- Tom Radcliffe, article in "Python vs. Ruby: Which is best for web development". https://opensource.com article/17/4/python-or-rubyweb-development, 11-April-2017.
- Jeffrey Elkner, Allen B. Downey and Chris Meyers,"The way of program", http://www.openbookproject.net
- /thinkcs/python/english2e/ch01.html, 21 April 2012.
- Dataflair team,"Python Applications 9 Real World Applications of Programming",https://data-flair.training/blogs/pythonapplications/, 3-February-2018.
- Arvind Rongala, "Applications of Python in the Real World",
- https://www.invensis.net/ blog/it/application s-of-python-in-realworld/, 15-March-2015.
- Rinu Gour, "Python Web Framework A Detailed List of Web
- Python",https://towardsdatascience. Frameworks in com/python-webframework-a-detailed-list- of-webframeworks-in-python1916d3c6222d, 21-December-2018.
- Zakhar Yung, "Python vs. Ruby vs. Node.js Which Platform Is a Fit Project?",https://railsware.com/blog/python-vs-ruby-vs-nodejs-whichplatfo-is-a-fit-for - your-project/, 13-June-2018.
- Ray king, "RubyVS Python: Make the Right Choice",https://www.bitdegree.org/tutorials/ruby-vspython/,
- Eggleston,"Your First Language:Rubyvs ",https://www.coursereport.com/blog/ruby-vs-pythonchoosing-your-f irst-programming- language#Rails Community18:30 .02-March-2018.
- Vishal, "What are the minimum hardwar requirements for python programming?",https://www.quora.com/What-are-the-minimum-hard ware-requiremen ts-for-py thon-programming, 1-June-2014.
- . Ubartram, "RubyGenerator SoftwareRequirements" https://wiki.genexus.com/commwiki/servlet/wiki?8822,Ruby+Generat
- or+Software+Re quirements ,19-January-2015.
- Karlijn Willems, "Choosing R or Python for Data Analysis? An
- Infographic", https://www.datacamp.com/ community/tutorials/r-orpython-for-data analyutm_soure=adwords_ppc&utm_campaignid=1455363063&utm_ $adgroupid=65083631748\&utm_device=c\&utm_keyword=\&utm_mat$
 - htype=b&utm_network=g&utm_adpostion=1t1&utm_creative=27844 3377086&utm_targetid=aud-392016246653:dsa473406585795&utm_ $loc_interest_ms=\&utm_loc_physicalms=20461$
 - &gclid=CjwKCAjw6vvoBRBtEiwAZq-T1VGloD78EBqqsuXR_OoC Exo3l02Kd3fZ3RwgIus4juU85BqZQQE FzBoCX24QAvD_BwE .12-May-2015.
- StefanSenk, article on "Ruby vs Python", senktec.com/2013/06/ruby-vs-python/, 26-June-2013.
- "Ruby-vs-Python",https:// article Tasche, on bitboxer.de/2012/10/03/ruby-vs-python/,03-October-2012.
- 22. David Kendal, "Python vs. Ruby", http://dpk.io/pyvsrb , January 2013.
- John Waldron, "Python Vs. Ruby for Web App Development A 38
- Comparison of the Two ProgrammingLanguages(UPDATED)",https://www.netguru.com/blog /python-vs.ruby-for-web-app-development-a-comparison-of-the-twop rogramming-languages, 14-June-2019.
- 40 Parul Pandey, "From'R vs Python'
- 41. and Python",https://towardsdatascience.com/from-r-vs -python -to-r-and-py honaa25db33ce17,7-March.
- 42. Kami Maldnado, "Comparison: Ruby vs.

Retrieval Number: C6435029320/2020©BEIESP

- https://stackify.com/ruby-vs-python/#wpautbox_about ,03-January2019.
- Avid R,"R vs Python- a One-on-OneComparison ", https://shiring. github.io/r_vs_python/2017/01/22/R_vs_Py_post ,22-Janua ry-17.
- Tinniam V Ganesh, "R vs Python: Different similarities and similar differences", https://gigadom.in $/2017/05/22/r\text{-}vs\text{-}python\text{-}different similar ities\text{-}and\text{-}similar\text{-}difference}\ s/r$ 22-May-2017.
- Mindfire Solutions, "Advantages and Disadvantages Language",https:// Python Programming medium.com/@ mindfiresolutions.usa/advantages-and-disadvantagesof-python-progra mming-language-fd0b394f2121, 24-April-2017.
- DataFlair team, "Advantages and
- of Python Programming Language",https://data-Disadvantages flair.training/blogs/advantages-anddisadvantages-of-python/ 02-January-2018.
- Ryan Kelley, "Whatare the advantages of Ruby Python?",https://www.quora.com/What-are-theadvantages-of-Ruby-o ver-Python, 1-April-2018.
- Yaroslav Titenok, "What advantagesdoes Ruby have over Python?", https://www.guora.com/ Whatadvantages-does-Ruby-have-over-Python ,14-June-2016 .
- Shah, "Advantages and Disadvantages of Ruby on Rails", https://businesslabs.org/learning
- rooms/advantages-disadvantages-ruby-on-rails/ ,5-A ugust-2016. Carlos Schults, "Best Ruby Frameworks: Find One That Suits Your Needs", https://stackify.com/ruby-frameworks/,28-December-2018. Nico Mommaerts, "An Introduction to Web Development Using the Ruby on Rails Framework", paper in Methods & Tools, ISSN 1661402X, Volume 14 - number 3,2006.

AUTHORS PROFILE

Kottayam, Kerala, India. DOB: 06/08/1997.

BCA- MES College Erumely, Kottayam, Kerala, India. Currently pursuing MCA in Marian College Kuttikkanam(Autonomous)Idukki, Kerala, India. Research paper (A Comparative Study On Two

Programming Dialects RUBY vs PYTHON) presented in the 2nd

International Conf "Innovative and Advanced Multidisciplinary Research" held at Singapore -on 12th October 2019.

Appreciation award from MG University for the best National Service Scheme Volunteer during the year 2017-18.



Kochumol Abraham, (M'20) Kuttikanam, Kerala, India. DOB: 10/01/1981. MCA, M.Tech (IT), M.Phil. (CS). She has 15 years of teaching experience. Recently working as Assistant Professor of MCA department at Marian college, Kuttikanam(Autonomous).She has 7 paper publications in national and International journals. Also completed one UGC

