SOLUTION DOCUMENT





Manic Team

Aniket Ojha

Priyansh Jinwala

Shweta Singh

Arfa Aslam Bargir

Qiyamuddin Ghaws Khan

Sombir

Balaji.G

Ramzan Ali

Ziyaulhaq Khan

Hanesh Sunil Jogani

Sakshi Zalavadia



TECH STACK

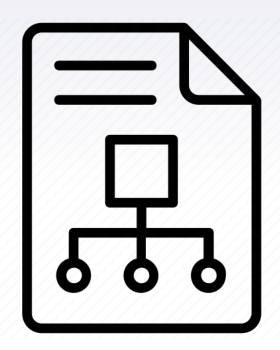


Technology

- Python
 - Dependencies
- AWS
 - AWS API Gateway
 - AWS Secrets Manager
 - AWS Lambda
 - AWS Relational Database Service (RDS)



FLOW OF THE PROJECT





Input To The API

- Firstly the user will enter his/her Input
 - Repository Name
 - Date range
- Example
 - Repository Name hashicorp/consul
 - Here *hashicorp* is the username
 - Whereas consul is the repository name
 - Date range 2019-12-01 2019-12-31
 - Here 2019-12-01 is the start date, while 2019-12-31 is the end between which the search has to be done from





Output From The API

- Here the User will be shown the output in the JSON Format
 - Company domain name
 - Total number of commits
 - Total number of contributors

Example

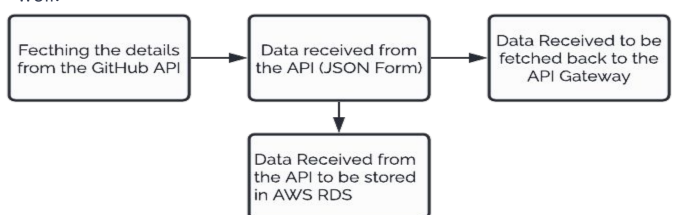
Sample output will be as follows consisting of company name, total number of commits and total number of unique contributors
{
 "microsoft": { total_contributions: 50, unique_contributors: 10 },
 "hashicorp": { total_contributions: 15, unique_contributors: 12 },
 "gmail": { total_contributions: 50, unique_contributors: 11 },
 "cloudflare": { total_contributions: 52, unique_contributors: 10 }





AWS API Gateway

- API Gateway will provide our project with high scalability and availability
- Main working starts from here.
- Here we will be working with AWS RDS Instance, AWS Lambda Function, AWS Secret Manager as well as upon the API Gateway as well.







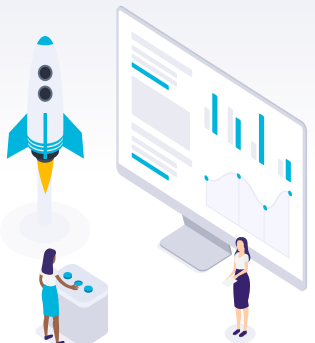
STATUS CODES



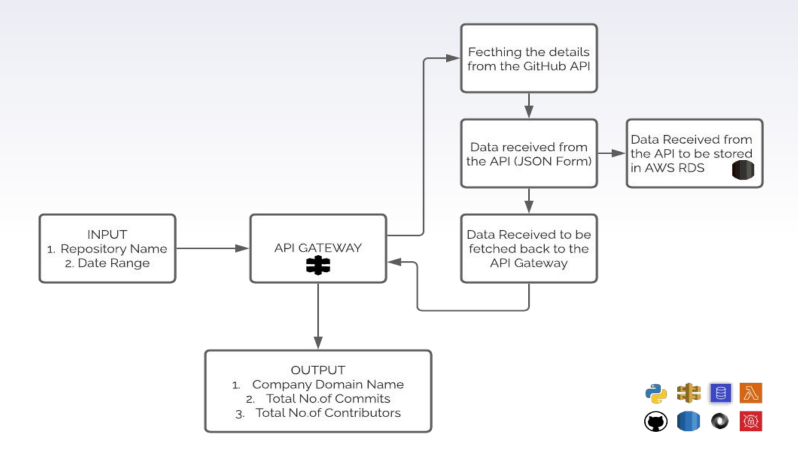
Status Codes

- 200 OK will be shown for the requests which have been successfully fetched.
- ▶ 400 Bad Request will be shown in cases when there is any issues from the client side like wrong syntax or invalid framing of the requests.
- ▶ 404 Not Found will be shown for the requests which server cannot find.

BLOCK DIAGRAM











Dates & Milestones

Tasks	Date			
Interacting with Python and Github	04 07 2021- 05 07 2021			
Processing the Json data received from the API	06 07 2021- 07 07 2021			
Fetching the processed data back to user	08 07 2021- 09 07 2021			
Starting with AWS RDS Instance	11 07 2021- 13 07 2021			
Working upon the Lambda Function	14 07 2021- 16 07 2021			
Testing on how to store data to AWS RDS	18 07 2021- 20 07 2021			
Testing the API Gateway	21 07 2021- 23 07 2021			
Resolving errors if any found	25 07 2021- 27 07 2021			





Weekly Planner

	WEEK 01 26/06/2021	WEEK 02 03/07/2021	WEEK 03 10/07/2021	WEEK 04 17/07/2021	WEEK 05 24/07/2021	WEEK 06 31/07/2021
BRD	DONE					
Solution Document Environment Setup		DONE				
Development Milestone-1						
Development Milestone-2						
Develop Demo the increment, Test Milestone - 3						
Develop Final Demo Test Results User Acceptance Document						

THANKS!

Any questions?

Link -

 $\underline{https://github.com/Hanesh-Jogani/GitHub-Contributor-Aggregator}$







