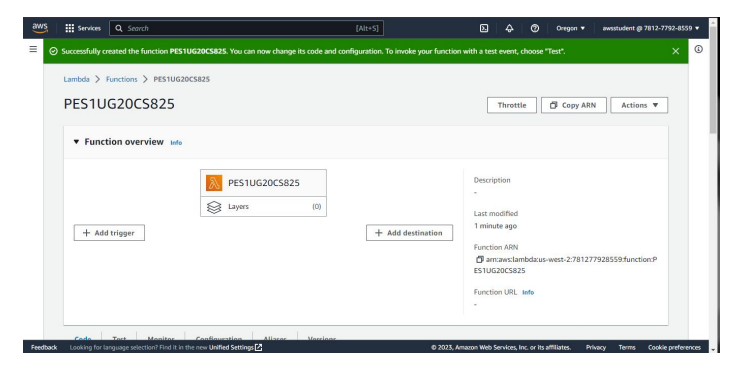
CLOUD COMPUTING - UE20CS351

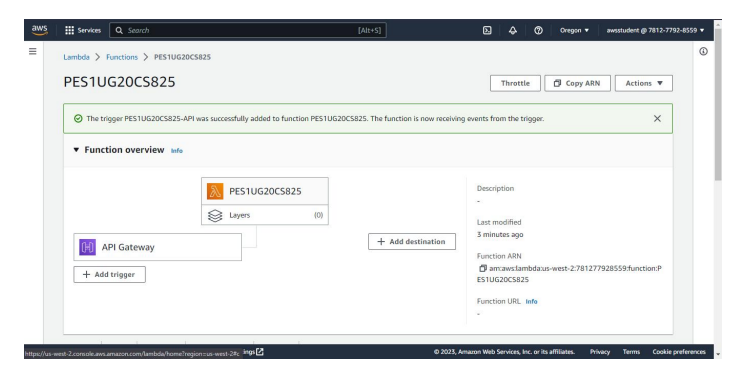
SRN: PES1UG20CS825 | NAME: PREM SAGAR J S | SEC: 'H'

Lab Assignment - 1 Introduction to AWS Lambda with API Gateway

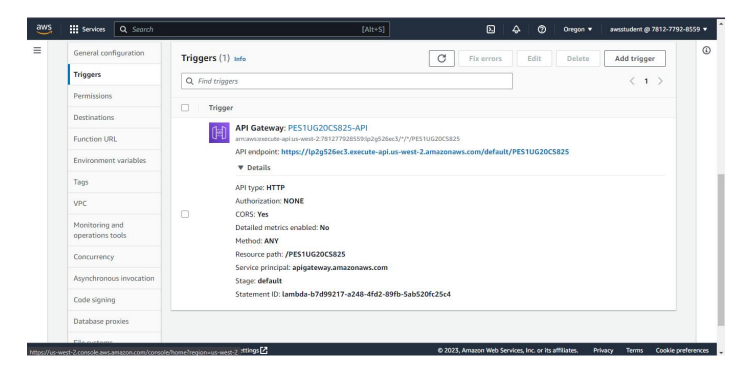
> 1a: Showing the lambda created with my SRN



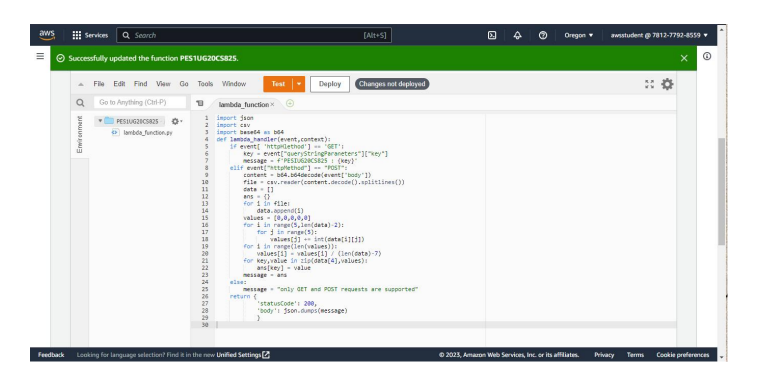
➤ 1b: Showing the API Gateway created, and your unique URL in the configuration tab of the Lambda Function under Trigger.



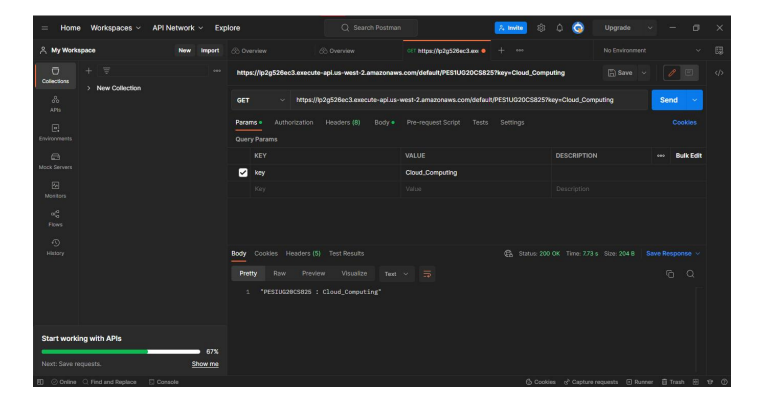
> API Gateway Details



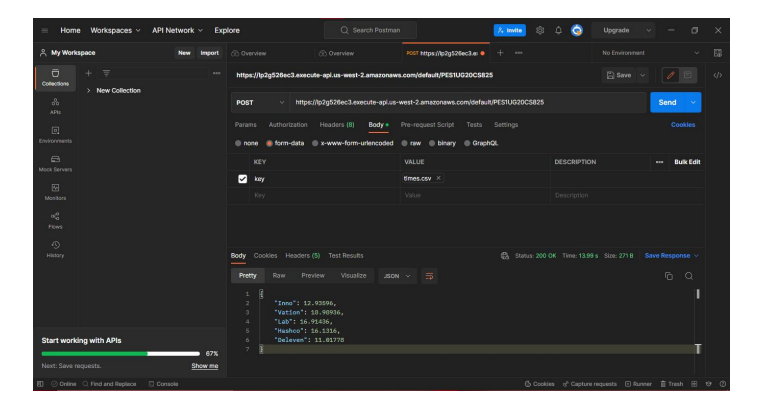
> 1c: A screenshot of the code that lets the Lambda function perform as per the requirements stated.



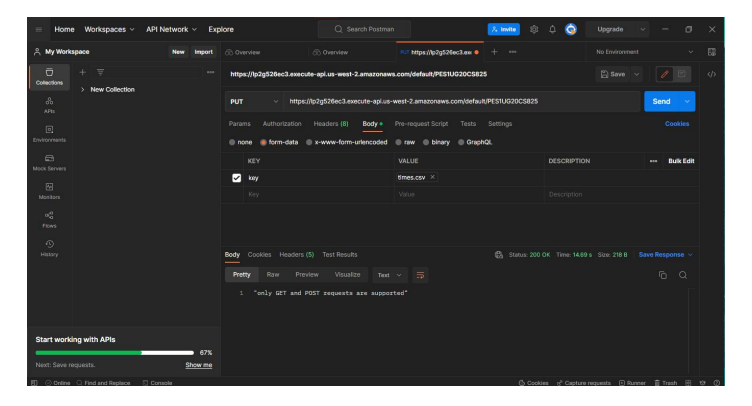
➤ 1d: A screenshot of a successful GET request with query parameter "key" having a value of your choosing (for example, "Hello") with the response body being "YOUR_SRN: Hello" (for example) on Postman.



➤ 1e: A screenshot of a successful POST request with the form-data being the csv file provided to you by your professor, with the returned value being a dict of the column names with their average values.



- ➤ 1f: A screenshot of a failed HEAD/PUT request with the response body being "Only GET and POST is supported" on Postman
 - For PUT Request :



■ For DELETE Request :

