```
In [58]: import boto3
          import requests
          import json
          import s3fs
          service_name='s3',
  In []: #-----#
In [136]: # Configure AWS credentials
          boto3.setup_default_session(
              aws_access_key_id='AKIA4NYFOBBAQ6EVBDV5',
              aws_secret_access_key='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',
              region_name='eu-north-1'
In [141]: #----Giving input in bucket----#
          # Specifying the S3 bucket name and object key for the text file
s3_bucket_name = 'kanitestbucket'
          s3_key = 'New_Text_Document.txt' # Choose a key name for your text file
          # Define input data as a string
input_data = """'user_id': 12345,
              'username': 'johndoe',
               'email': 'johndoe@example.com',
              'password': 's3cur3p@ssw0rd',
              'age': 30,
              'city': 'New York',
              'interests': ['hiking', 'photography', 'cooking'.
          # Save the input data to a local text file
          with open('input_data.txt', 'w') as file:
              file.write(input_data)
          # Upload the local text file to S3
          s3.upload_file('input_data.txt', s3_bucket_name, s3_key)
          print(f"Input data has been saved as {s3_key} in the S3 bucket: {s3_bucket_name}")
          Input data has been saved as New_Text_Document.txt in the S3 bucket: kanitestbucket
In [142]: #----Print contents of txt file-----#
          # Specify the S3 bucket name and file key
          s3_bucket_name = 'your-s3-bucket-name'
          file_key = 'example.txt' # Replace with the actual key of your text file
              # Get the text file from S3
              response = s3.get_object(Bucket='kanitestbucket', Key='New_Text_Document.txt')
              # Read the content of the text file
              text_content = response['Body'].read().decode('utf-8')
              # Print the content
              print("Content of the text file:")
              print(text_content)
          except Exception as e:
              print("Error:", str(e))
          Content of the text file:
           user_id': 12345,
               username': 'johndoe',
              'email': 'johndoe@example.com',
              'password': 's3cur3p@ssw0rd',
              'age': 30,
              'city': 'New York',
              'interests': ['hiking', 'photography', 'cooking'.
```

```
In [127]: #-
In [128]:
                   -----#
In [149]: # Set up the S3 and API Gateway clients
         s3 = boto3.client('s3')
         api_url = 'https://789efdd0a1.execute-api.eu-north-1.amazonaws.com/default/S3DataFetcherFunction'
In [151]: import requests
         # API Gateway URL
         {\tt api\_url = 'https://789efdd@a1.execute-api.eu-north-1.amazonaws.com/default/S3DataFetcherFunction'} \\
         try:
             response = requests.get(api_url)
             if response.status_code == 200:
                # Parse and print the response from the API Gateway
                api_response = response.text
                print("API Response:")
                print(api_response)
             else:
                print("Error:", response.status code)
                print("Error Message:", response.text)
         except Exception as e:
             print("Error:", str(e))
         API Response:
         'user_id': 12345,

'username': 'johndoe',

'email': 'johndoe@example.com',
             'password': 's3cur3p@ssw0rd',
             'age': 30,
'city': 'New York',
             'interests': ['hiking', 'photography', 'cooking'.
 In []: #-----END------
```