9. Create a Cloud Function which reads the messages from Pub/Sub subscription. The pubsub message contains the bucket name and object path of a json file. The Cloud Function should store the contents of the json file into an appropriate database. Use console. (Explore multiple ways of integrating cloud function with Pub/Sub)

Example contents of an object file(sample.json):

```
{
    "name" : "xyz",
    "age" : "21",
    "emp_id": "Q123"
}
```

```
Code :-
```

```
import base64
import json
from google.cloud import storage
```

```
def hello_pubsub(event, context):
    """Triggered from a message on a Cloud Pub/Sub topic.
Args:
        event (dict): Event payload.
        context (google.cloud.functions.Context): Metadata for the event.
    """
    #pubsub_message = base64.b64decode(event['data']).decode('utf-8')
    #print(pubsub_message['data'])
    storage_client = storage.Client()
    bucket = storage_client.get_bucket('vishal-b-bucket')
    blob = bucket.blob('trial.json')
    contents = blob.download_as_string()
    json_data = json.loads(contents)
    print(json_data)
```

