def connection():

connection\_name = "tidy-reporter-417111:europe-west1:wbs-mysql-db"

db\_user = "root"

db\_password = "LC<yhhu,8'4'7B1q"

schema\_name = "test\_schema"

driver\_name = 'mysql+pymysql'

query\_string = {"unix\_socket": f"/cloudsql/{connection\_name}"}

db = sqlalchemy.create\_engine(

sqlalchemy.engine.url.URL(

drivername = driver\_name,

username = db\_user,

password = db\_password,

database = schema\_name,

query = query\_string,

)

)

return db