**Name Dua shakeel**

**#20011598-088**

**Submitted to Mam reema**

**Code:**

import os

import psycopg2

def get\_room\_service\_items():

    """Gets all room service items from the database."""

    conn = psycopg2.connect(os.environ["DATABASE\_URL"])

    cur = conn.cursor()

    cur.execute("SELECT \* FROM room\_service\_items")

    items = cur.fetchall()

    cur.close()

    conn.close()

    return items

def create\_room\_service\_item(item\_name, item\_description, item\_price):

    """Creates a new room service item in the database."""

    conn = psycopg2.connect(os.environ["DATABASE\_URL"])

    cur = conn.cursor()

    cur.execute("INSERT INTO room\_service\_items (item\_name, item\_description, item\_price) VALUES (%s, %s, %s)",

                (item\_name, item\_description, item\_price))

    conn.commit()

    cur.close()

    conn.close()

def main():

    items = get\_room\_service\_items()

    for item in items:

        print(item)

if \_\_name\_\_ == "\_\_main\_\_":

    main()