Python and MySQL

Create a Database in MySQL:

- i. Create a Table employee with following fields:
 - a. Empid (Primary Key)
 - b. First name
 - c. Last name
 - d. Age
 - e. Gender
 - f. Salary
 - g. City
 - h. Department
- ii. Create a table department with following fields:
 - i. Deptid
 - ii. Deptname

(Use suitable datatype and apply necessary Constraints)

Create a Jupyter Notebook and Create functions to connect and fire queries: Select, insert, insert many, update, delete on the database.