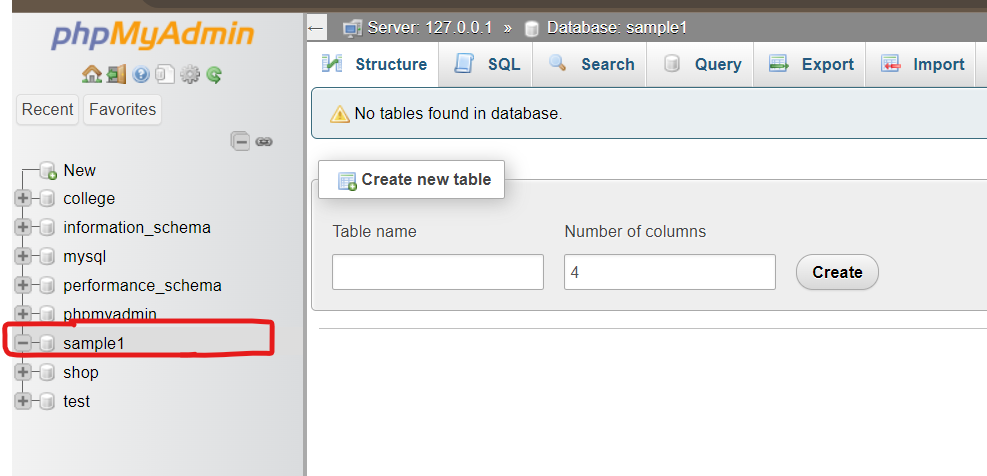
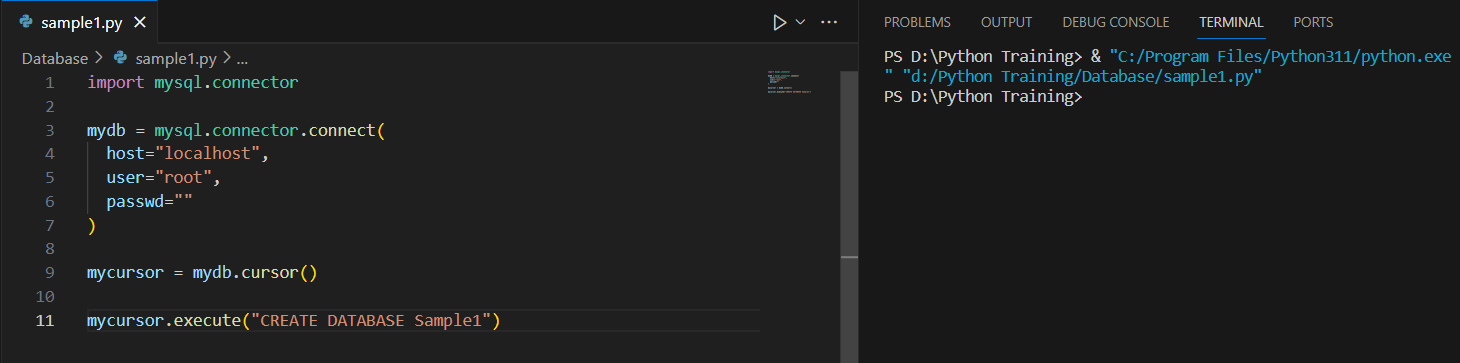
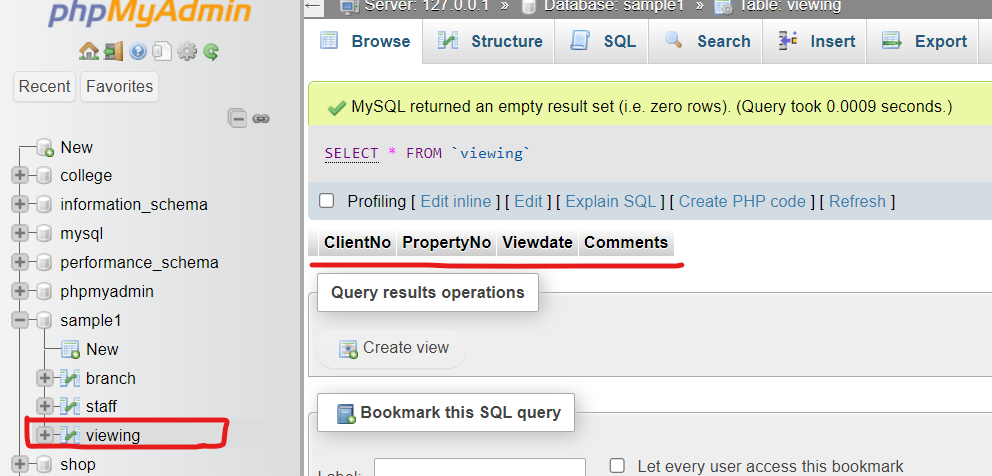
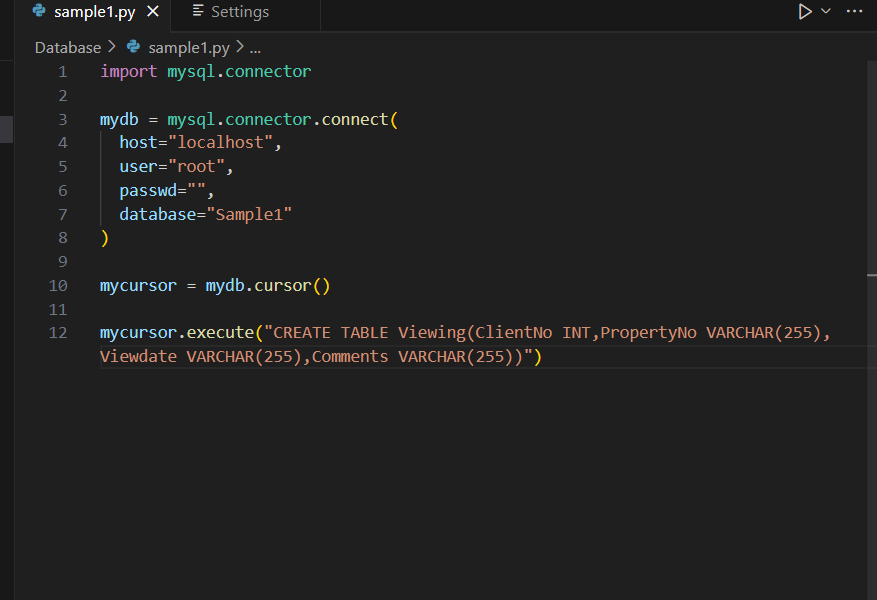
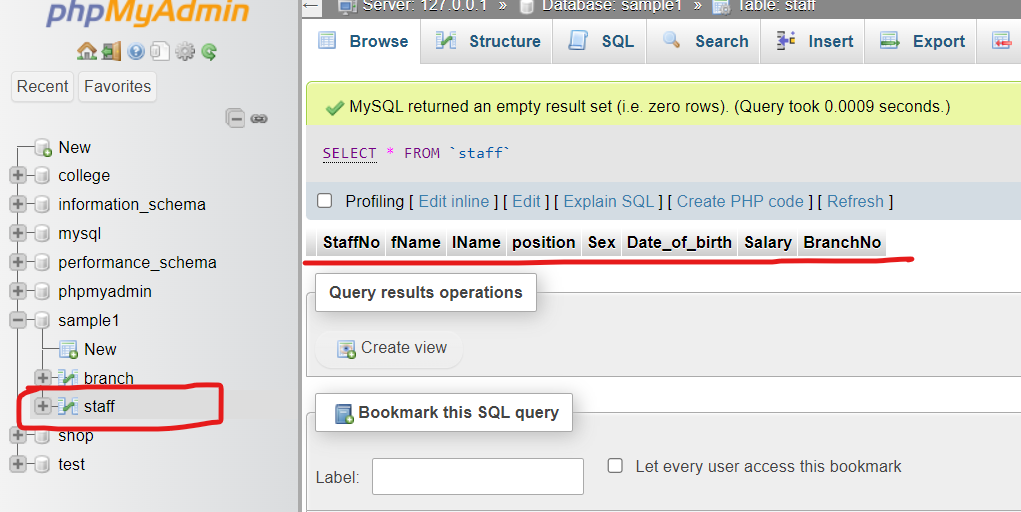
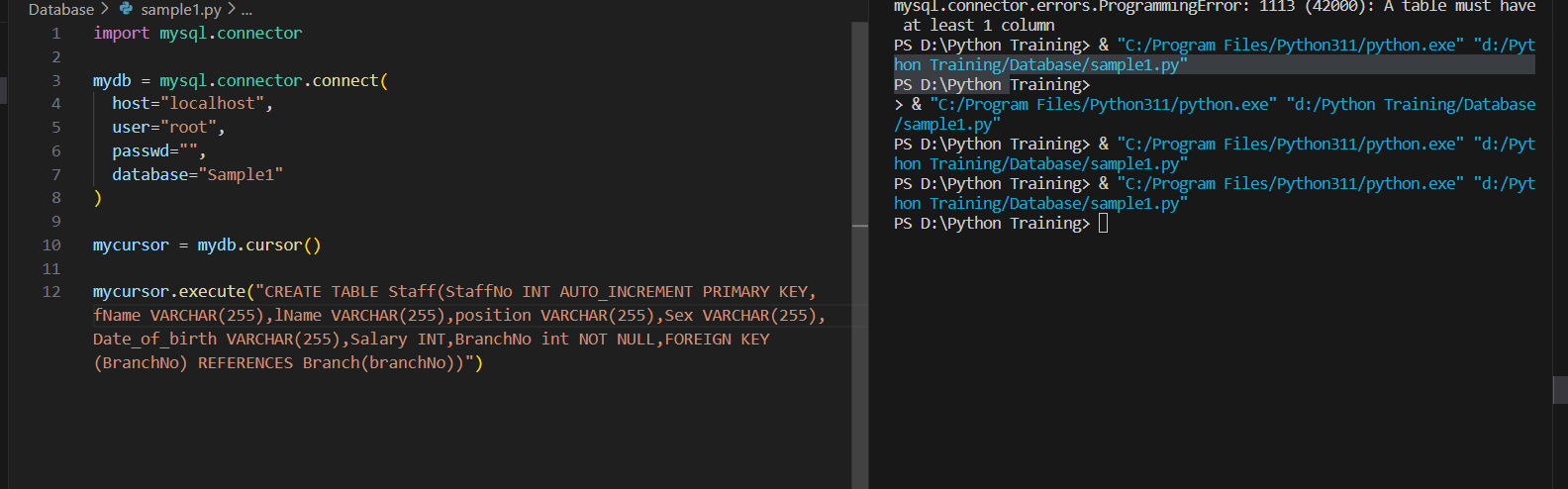
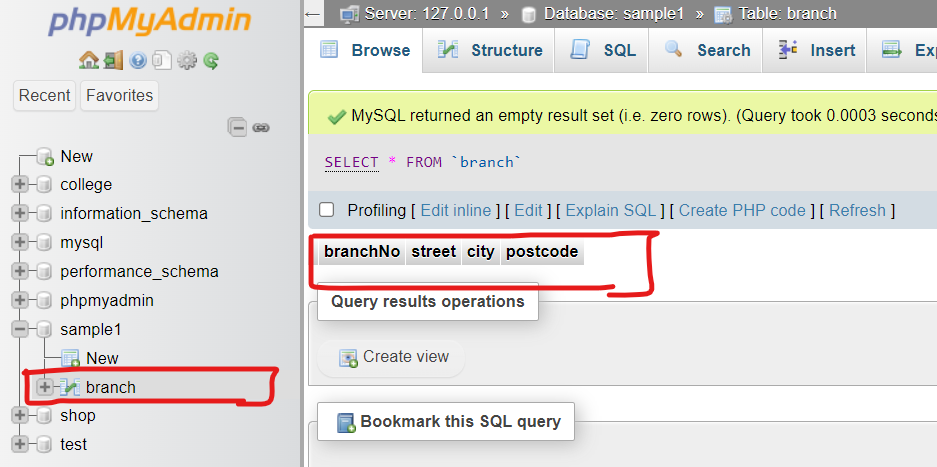
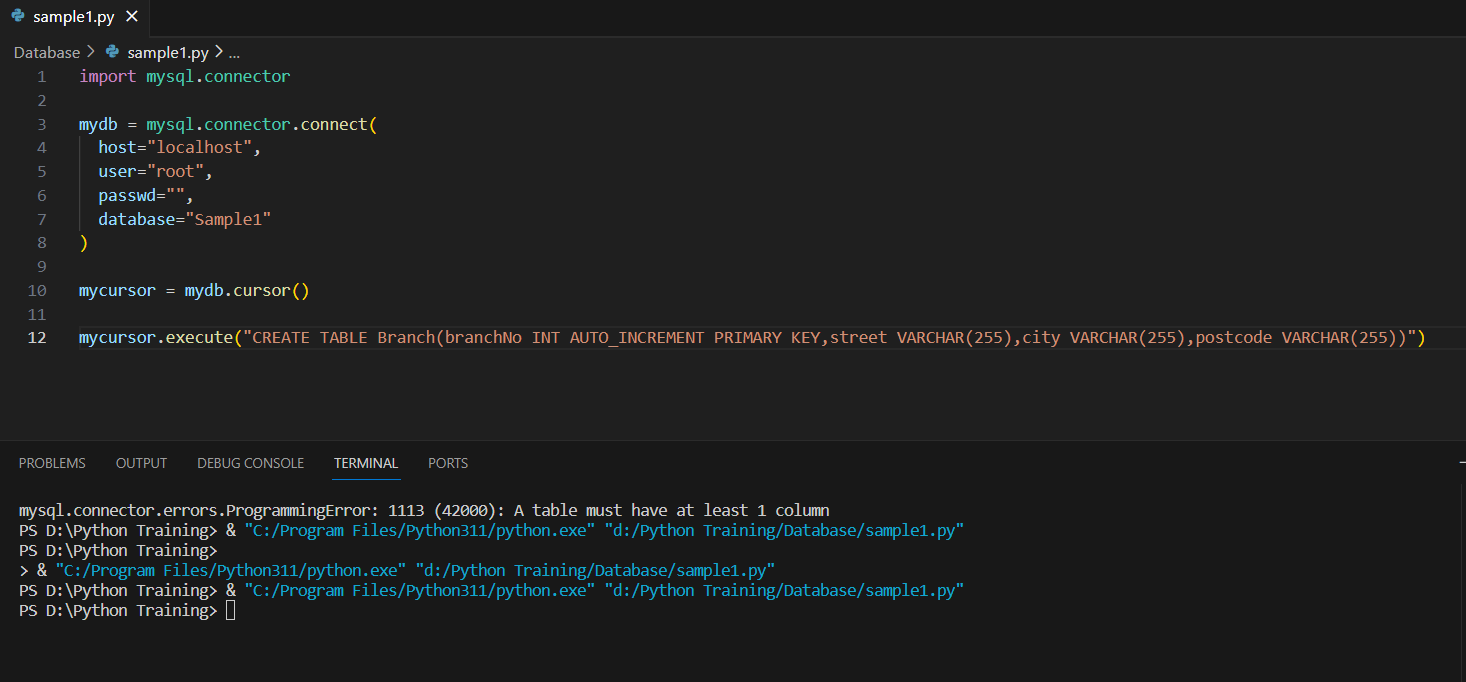
**MySQL Sample questions:**

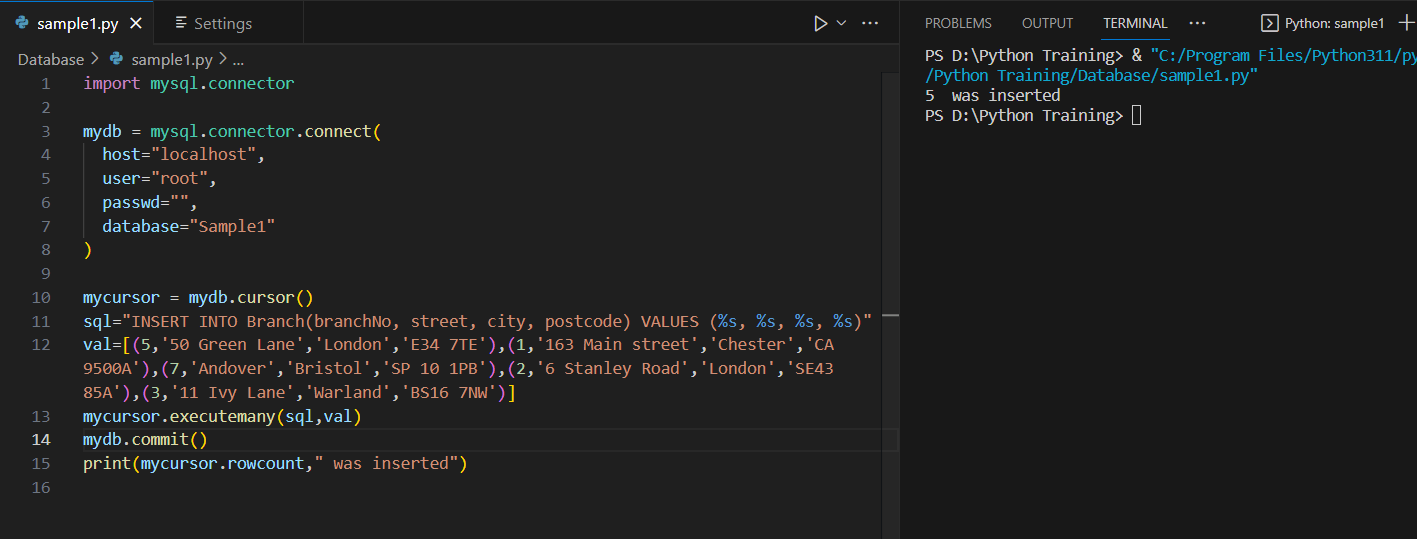
**Set 1**-Database Creation:



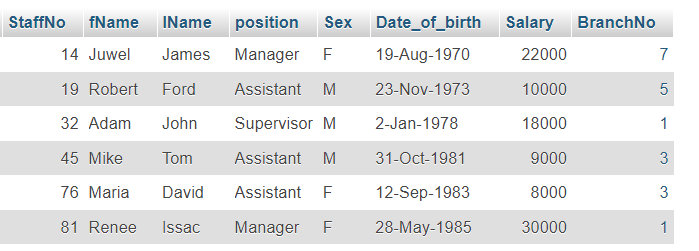
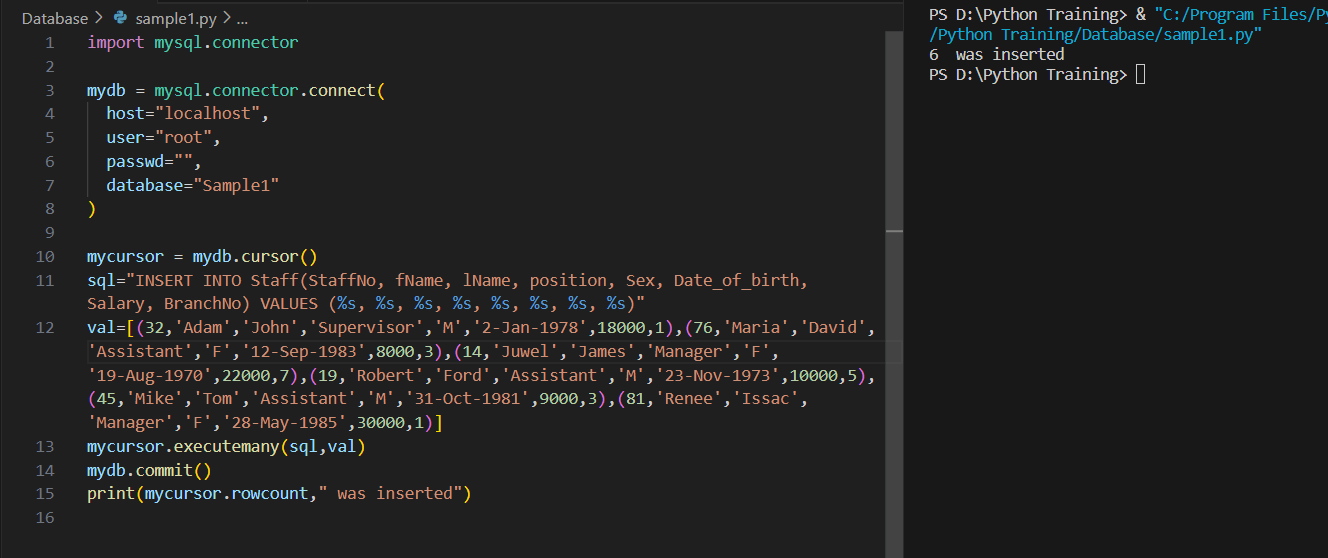
Tables Creation: (Branch, Staff, Viewing)



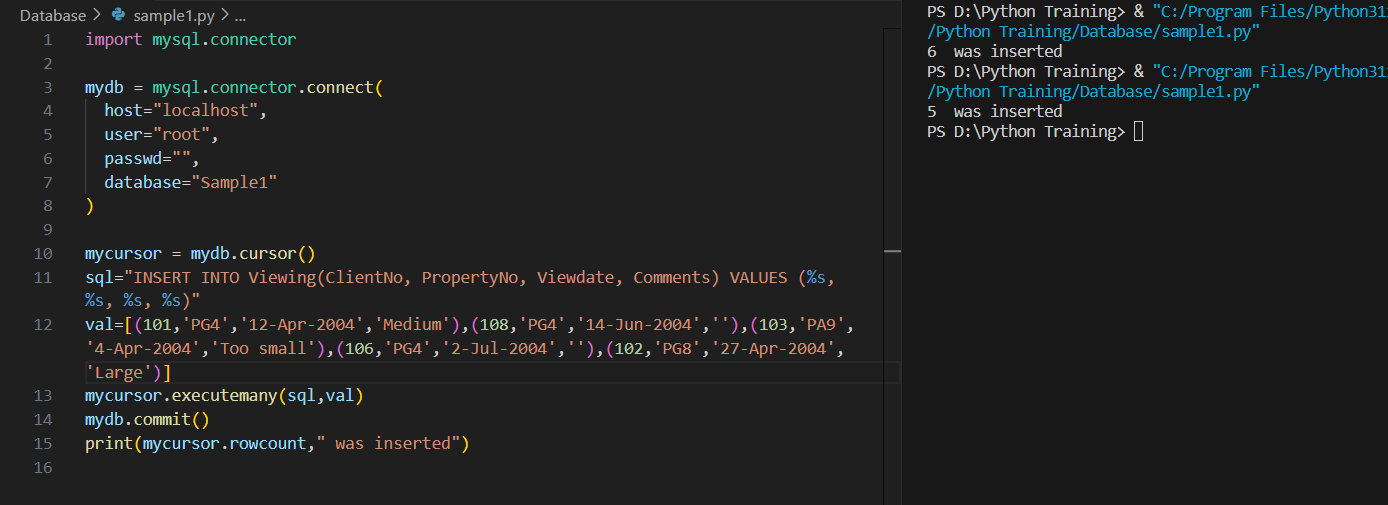
Data Insertion: Branch Table



Staff Table



Viewing Table



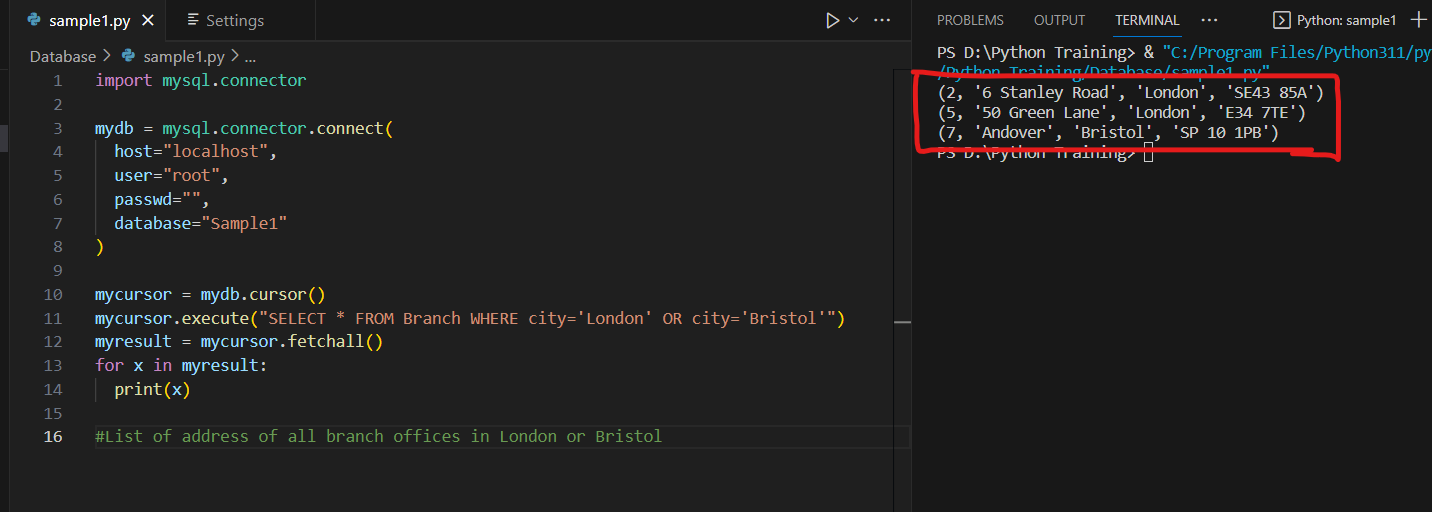


Queries:

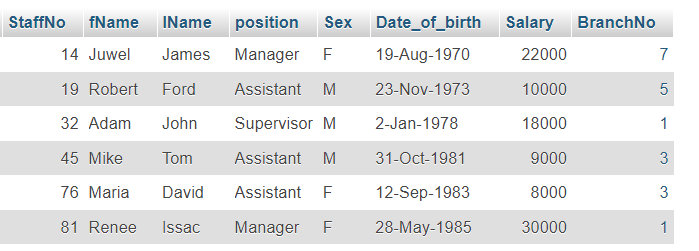
Branch Table:



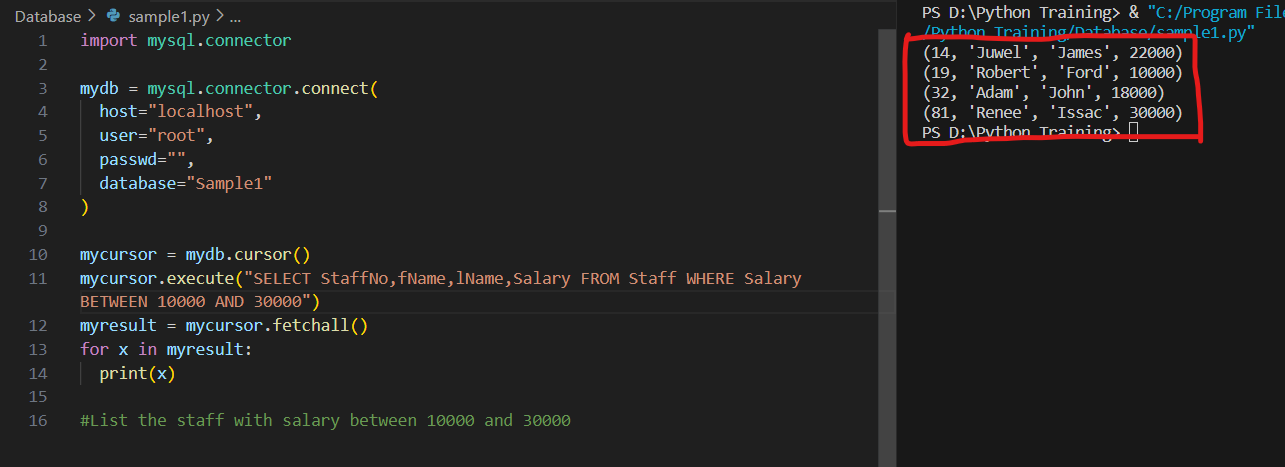
1.List the address of all branch offices in London or Bristol.



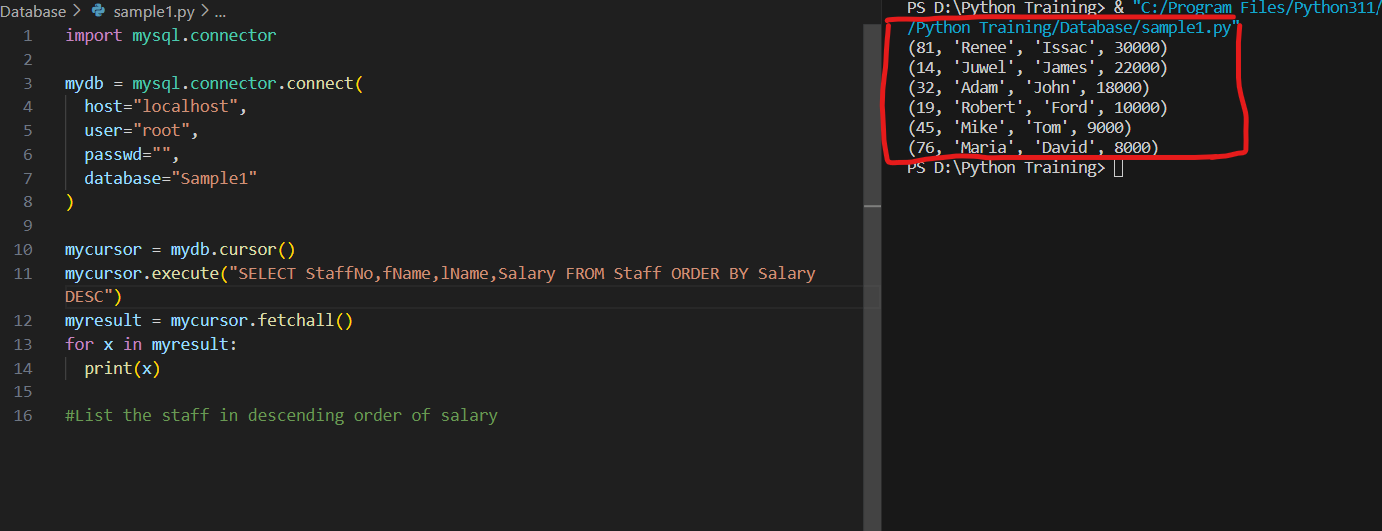
Staff Table:



2.List the staff with a salary between $10000 and $30000.



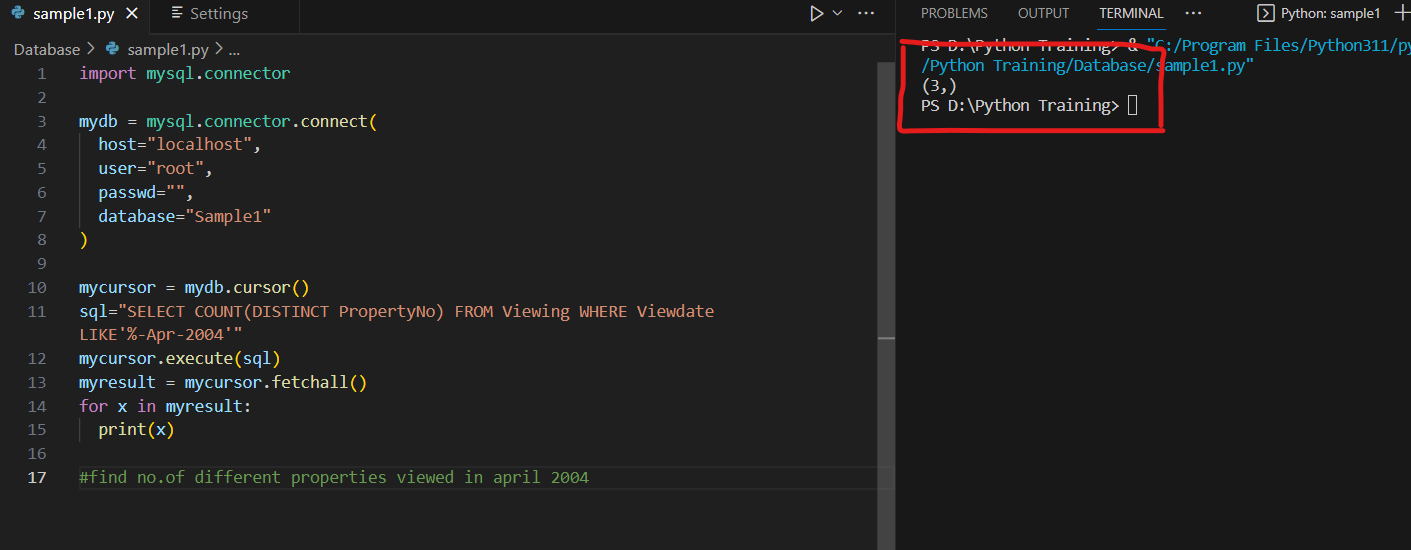
3.List the staffs in descending order of salary.

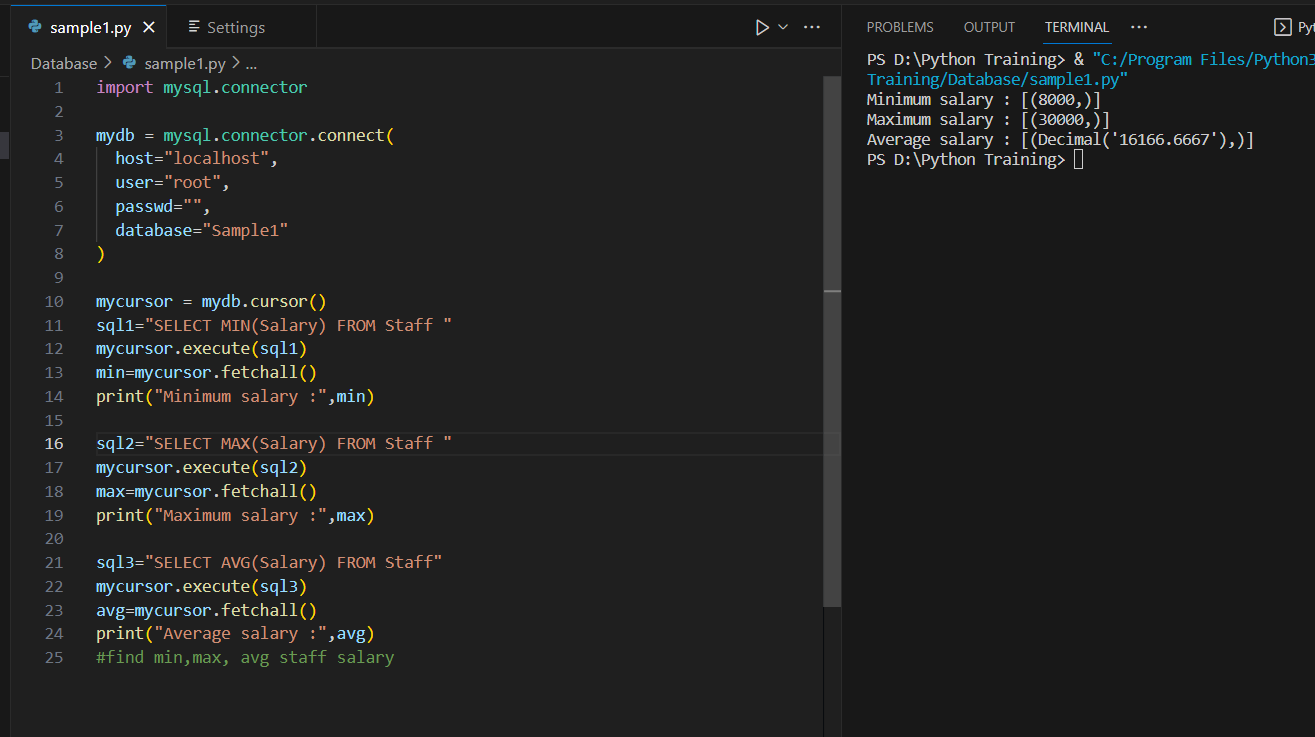


Viewing Table

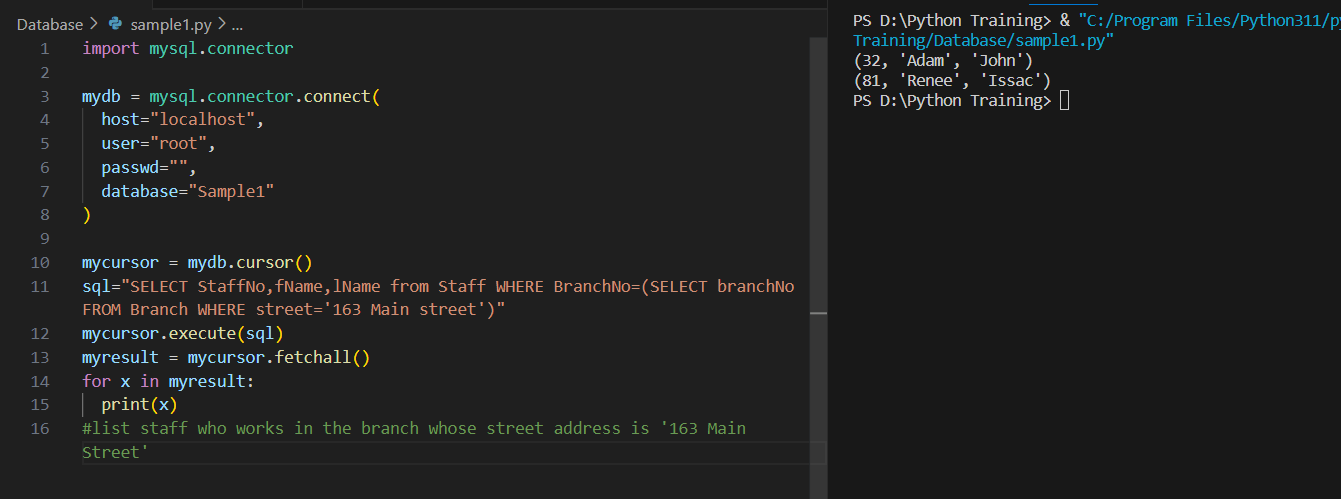


4.Find the no.of different properties viewed in April 2004

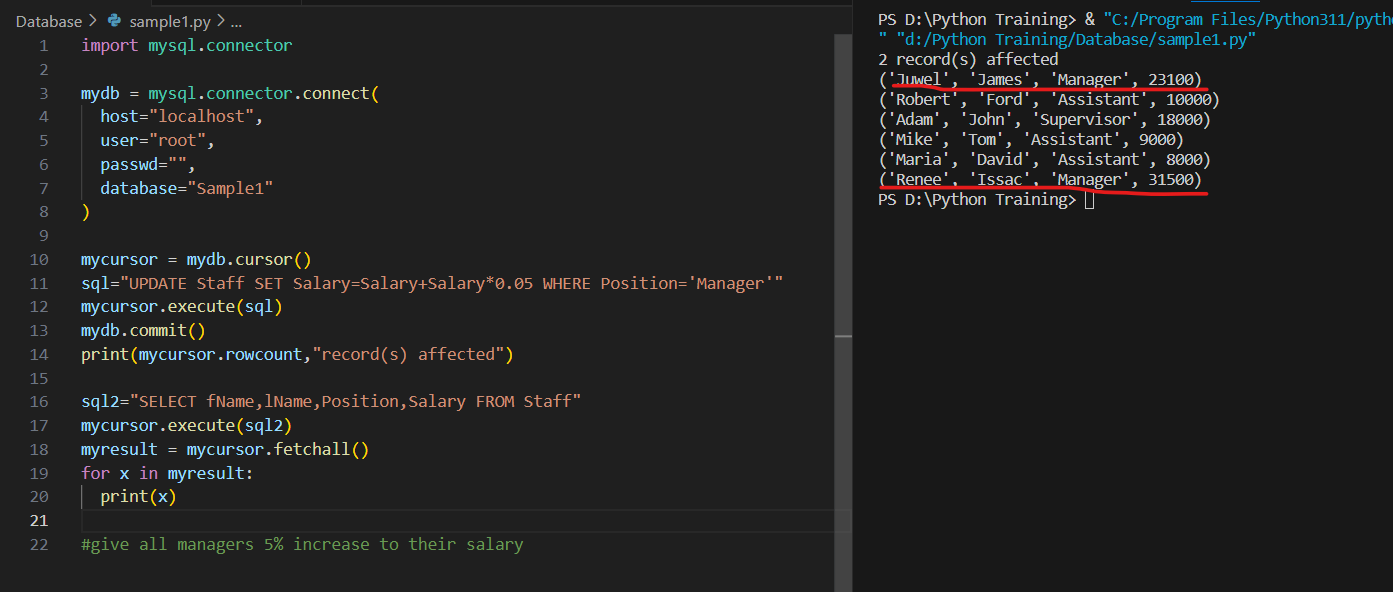


5.Find the minimum, maximum, average staff salary.

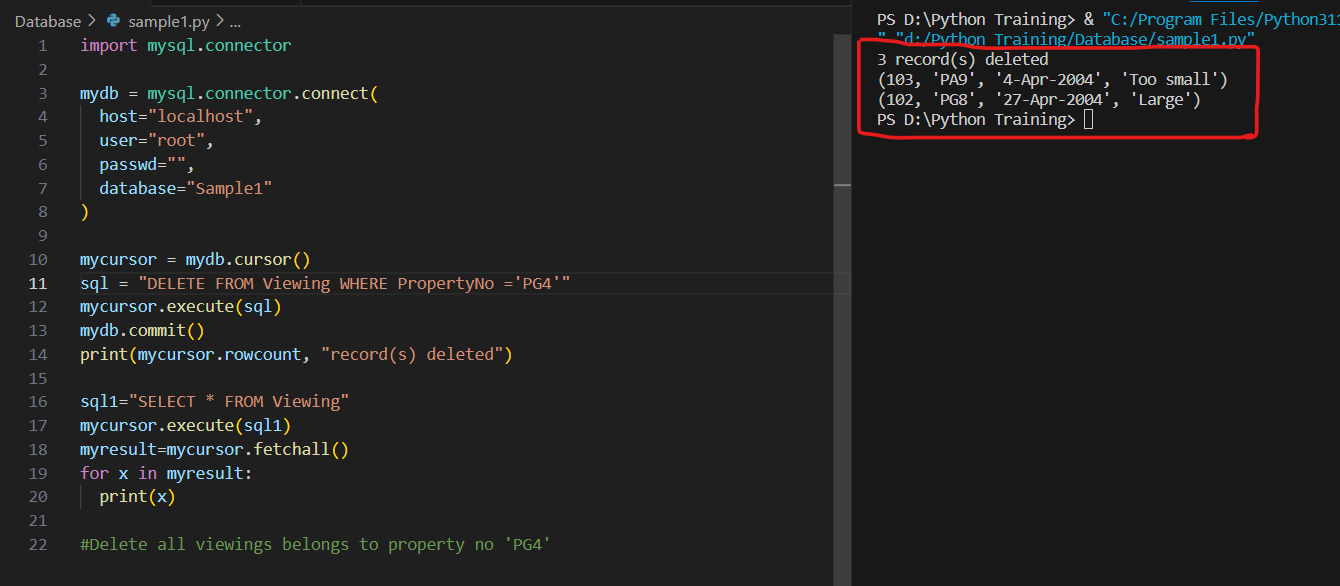
6.List the staff who works in the branch whose street address is ‘163 Main street’.



7.Give all managers 5% increase to their salary.



8.Delete all viewings that belongs to property with property number ‘PG4’.



**SET 2**- Database Creation: