1) SELECT \* FROM `employee` WHERE LEFT( `First\_name` , 1 ) = "B"

2) SELECT \* FROM `employee` WHERE `First\_name` LIKE "%o%"

3) SELECT \* FROM `employee` WHERE RIGHT( `First\_name` , 1 ) = "n"

4) SELECT \* FROM `employee` WHERE `First\_name` LIKE "\_\_\_n"

5) SELECT \* FROM `employee` WHERE `First\_name` LIKE "J\_\_\_"

6) SELECT \* FROM `employee` WHERE `Salary` > 3000000

7) SELECT \* FROM `employee` WHERE `Salary` <3000000 AND `Departement` = "finance"

8) SELECT \* FROM `employee` WHERE `Salary` > 2000000 AND `Salary` < 5000000 | SELECT \* FROM `employee` WHERE `Salary` BETWEEN 2000000 AND < 5000000

9) SELECT \* FROM `employee` WHERE `First\_name` = "Bob" OR `First\_name` = "Alex"

10) SELECT \* FROM `employee` WHERE YEAR( `Joining\_date` ) = 2019