**JAVA**

1.**SWAP TWO NUMBER**:

public class swapno {

public static void main(String args[]){

int a=10;

int b=5;

a=a+b;

b=a-b;

a=a-b;

System.out.println("a="+a+,"b="+b);

}

}

2.**COMPARE TWO ARRAY**:

class CompareArray{

public static void main(String args[]){

int Arr1[]={1,2,3,4,5};

int Arr2[]={1,2,3,4,5};

for(int i=0;i<=5;i++){

for(int j=0;j<=5;j++){

if(Arr[i]==Arr[j]){

System.out.print(i);

}

else{

System.out.println("Is Not Same");

}

}

}

}

}

3.**PATTREN:**

public class pattren{

public static void main(String args[]){

int n=5;

for(int i=0;i<=n;i++){

for(int j=0;j<=i;j++){

System.out.println("\*");

}

System.out.println("");

}

}

}

**SQL**

7.Top 5 Employeetable record query:

SELECT TOP 5 \* FROM Employeetable;

8.Last 5 Employeetable record query:

SELECT \* FROM Employee WHERE ID > (SELECT COUNT(\*) FROM Employee) - 5;

6.Diffrent Operator:

SELECT 10 + 10;

SELECT 10 - 10;

SELECT 10 \* 10;

SELECT 10 % 10;

SELECT 10 / 10;

SELECT \* FROM customers WHERE age = 20;

SELECT \* FROM customers WHERE age > 20;

SELECT \* FROM customers WHERE age !> 20;