Q.3

**class** q3{

**private** **int** a=20;

**private** **int** b=10;

**int** sum=0;

**void** addition(){

sum=a+b;

System.***out***.println("Addition of a and b is : "+sum);

}

**void** substract(){

sum=a-b;

System.***out***.println("Subtract of a and b is : "+sum);

}

**void** multiply(){

sum=a\*b;

System.***out***.println("Multiply of a and b is : "+sum);

}

}

**public** **class** Function\_Call\_By\_Object {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

q3 obj=**new** q3();

obj.addition();

obj.substract();

obj.multiply();