**Assignment 1:**

**Write a class Marks with three data members to store three marks.Create two**

**constructors and a method to calculate and return the sum.**

\* @author Cyber World

\*/

public class markz {

public int history;

public int comp;

public int english;

public markz(){

history=77;comp=66;english=55;

}

public markz(int h, int c, int e){

h = history;

c = comp;

e = english;

}

public void changemarkz(int h, int c, int e){

h = history;

c = comp;

e = english;

}

public int calculatemarkz(int sum){

sum = history+comp+english;

return sum;

}

}

**Runner:**

\*/

public class marksrunner {

public static void main(String[]args){

markz m1= new markz();

m1.changemarkz(56,74,87);

System.out.println("Sum of markz :"+m1.calculatemarkz(0));

}

}

**Assignment 2:**

**Write a class Time with three data members to store hour , minand seconds. Create two constructors and apply checks to set valid time. Also create display function which displays all data members.**

/\*\*

\*

\* @author Cyber World

\*/

public class times {

public int hours;

public int min;

public int sec;

public times()

{

hours = 3;

min = 54;

sec = 45;

}

public times(int h,int m,int s){

h = hours;

m = min;

s = sec;

}

public void settime(int h,int m,int s){

h = hours;

m = min;

s = sec;

}

public void displaytime()

{

Sytem.out.println("time is: "+hours+":"+min+":"+sec);

}

}

**Runner:**

public class timeRunner {

public static void main(String[] args) {

time t1=new time();

t1.settime(6, 44, 32);

t1.displaytime();

}

}