**RETURN OBJECT**

**SOURCE CODE:**

import java.util.Scanner;

class returnobj

{

public static void main(String args[])

{

Time t1=new Time();

Time t2=new Time();

t1.get();

t2.get();

Time t3;

t3=t1.sum(t2);

t3.display();

}

}

class Time

{

int h,m,s;

void get()

{ Scanner sc=new Scanner (System.in);

System.out.println("Enter the time in hour ,min ,sec for object");

h=sc.nextInt();

m=sc.nextInt();

s=sc.nextInt();

}

Time sum(Time T)

{ Time temp=new Time ();

temp.s=T.s+s;

temp.m=T.m+m;

temp.h=T.h+h;

if(temp.s>=60)

{

temp.s=temp.s-60;

temp.m=temp.m+1;

}

if(temp.m>=60)

{

temp.m=temp.m-60;

temp.h=temp.h+1;

}

return temp;

}

void display()

{

System.out.println("The hour min and sec are respectively "+h+" "+m+" "+s);

}

}

**OUTPUT:**

