**Day 14**

**package** com.java;

**public** **class** SuperAddClassA {

**public** **int** calcSum(**int** num1,**int** num2)

{

**int** sum;

sum=num1+num2;

System.***out***.println("Sum ="+sum);

**return** sum;

}

}

**package** com.java;

**public** **class** SuperAddClassB **extends** SuperAddClassA{

**int** rem;

**public** **int** calcRem(**int** sum)

{

rem=sum%10;

**if**(rem==0)

{

System.***out***.println("Divisible by 10");

**return** rem;

}

**else**

{

System.***out***.println("Not Divisible by 10");

**return** rem;

}

}

**void** display()

{

**super**.calcSum(3,2);

calcRem(rem);

}

}

**package** com.java;

**public** **class** SuperAddMain {

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

{

SuperAddClassB ob = **new** SuperAddClassB();

ob.display();

}

}

**Output:**

