```
import java.util.Scanner;
class Age{
Scanner sc= new Scanner(System.in);
  String name;
  int years;
   int months;
 Age(int i)
{
 System.out.println("Enter the biodata of "+ i+ "person");
System.out.println("Name::");
name=sc.next();
System.out.println("Years::");
years=sc.nextInt();
System.out.println("Months::");
months=sc.nextInt();
}
public String toString(){
return(name+"\t "+ years+"yrs::"+months+ "months");
}
class extra2lab3{
 public static void main(String args[]){
```

```
Age a1= new Age(1);
Age a2= new Age(2);
System.out.println(a1);
System.out.println(a2);
System.out.println("***person who is elder ::****");
      if(a1.months>a2.months&& a1.years>a2.years)
     {
      System.out.println(a1);
      }
      else
     System.out.println(a2);
}
```

```
C:\Users\cw\Desktop\lab3ooj>javac extra2lab3.java

C:\Users\cw\Desktop\lab3ooj>javac extra2lab3.java

C:\Users\cw\Desktop\lab3ooj>javac extra2lab3

Enter the biodata of 1person

Name::
amit

Years::
19

Months::
2

Enter the biodata of 2person

Name::
deepak
Years::
22

Months::
5

amit 19yrs::2months
deepak 22yrs::5months
***person who is elder ::****
deepak 22yrs::5months
```