

```
1 import java.util.Scanner;
2
3 class Employee
4 {
5     private String empid;
6     private String empname;
7     private int empnohrs,extrahours;
8     private double empbasic,empfra,empda,empit,empgross;
9
10    Scanner ss=new Scanner(System.in);
11
12    void getDetails()
13    {
14        System.out.println("Enter the Employee Details:");
15        System.out.println("ID:");
16        empid=ss.next();
17        System.out.println("Name:");
18        empname=ss.next();
19        System.out.println("Basic Pay:");
20        empbasic=ss.nextDouble();
21        System.out.println("Health Allowance in %:");
22        empfra=ss.nextDouble();
23        System.out.println("Dental Allowance in %:");
24        empda=ss.nextDouble();
25        System.out.println("Income Tax in %:");
26        empit=ss.nextDouble();
27        System.out.println("Number of working hours: ");
28        empnohrs=ss.nextInt();
29    }
30
31    void grosspay()
32    {
```

```
25
26     public String toString()
27     {
28         return("Name: "+name+"\nThe Age is\nYears: "+years+"\nMonths: "+months);
29     }
30 }
31
32 class AgeMain
33 {
34     public static void main(String argsp[])
35     {
36         Age b1=new Age();
37         b1.getDetails();
38         Age b2=new Age();
39         b2.getDetails();
40         System.out.println(b1);
41         System.out.println(b2);
42         System.out.println("The Eldest person among the two is:");
43         if(b1.getAge()>b2.getAge())
44             System.out.println(b1);
45         else
46             System.out.println(b2);
47     }
48 }
```

