B

```
import java.util.Scanner;
  class Age
3
  {
4
     private
5
    String n;
6
     int yr,m;
     public
7
8
     Scanner s=new Scanner(System.in);
9
    void get()
10
    {
11
       System.out.print("Enter Name:");
12
      n=s.next();
13
      System.out.print("Enter years:");
14
      yr=s.nextInt();
15
       System.out.print("Enter month(s):");
16
      m=s.nextInt();
17
18
    void compare(Age x)
19
     {
20
       if(yr<x.yr)
       System.out.println(x.n+" is Elder than "+n);
21
22
       else if(yr==x.yr && m<x.m)
23
       System.out.println(x.n+" is Elder than "+n);
24
       else
       System.out.println(n+" is Elder than "+x.n);
25
26
27 }
28 class AgeMain
29 {
30
     public static void main(String args[])
31
     {
       Scanner s=new Scanner(System.in);
32
       Age a=new Age();
33
34
       Age b=new Age();
35
      a.get();
36
      b.get();
37
      a.compare(b);
38
39 }
```

Enter Name:max Enter years:26 Enter month(s):5 Enter Name:pete Enter years:26 Enter month(s):11 pete is Elder than max Process finished.

Enter Name:Dhoni Enter years:45 Enter month(s):6 Enter Name:Raina Enter years:47 Enter month(s):2 Raina is Elder than Dhoni Process finished.