```
C:\Users\Hima\Desktop\java>javac AgeMain.java
C:\Users\Hima\Desktop\java>java AgeMain
enter Serana's age(in years and months)
12 3
enter Dan's age(in years and months)
12 5
Dan is elder than Riya
```

```
import java.util.Scanner;
class Age
          private int years, months, tm;
          void accept()
               Scanner sc=new Scanner(System.in);
System.out.println("(in years and months)");
                    years=sc.nextInt();
months=sc.nextInt();
          }
          int calculate()
                     tm=years*12+months;
                     return(tm);
          }
class AgeMain
          public static void main(String[] args)
               Age a1=new Age();
Age a2=new Age();
System.out.print("enter Serana's age");
                     al.accept();
                     System.out.print("enter Dan's age");
           a2.accept();
   if((a1.calculate())>(a2.calculate()))
       System.out.println("Serana is elder than Ram");
                     else
                       System.out.println("Dan is elder than Riya");
```

Activate Windows
Go to Settings to activate Windows