```
/* Name:
           Div-A(FY.IT)
           9.Write a java program to find the entered age
           of child belongs to childhood, adolescence
           and young age (0-11 \text{ childhood}, 12 -17)
           adolescence and18 onwards young age)
import java.util.*;
public class Ass_9 {
    public static void main(String[] args) {
       Scanner dis=new Scanner(System.in);
       System.out.print("Enter Age: ");
       int age=dis.nextInt();
       if(age >= 11)
           System.out.println("Given Age belongs to Childhood");
       else if(12<=age && age<=17)
            System.out.println("Given Age belongs to Young age");
       else if(age>=18)
            System.out.println("Given Age belongs to Adolscence");
    }
}
```