

### First Q:

```
import java.util.Scanner;
public class AgeCounter {
    public static void main (String[] args) {
        Scanner input = new Scanner (System.in);
        int age = 0;
        System.out.println("Inter your age : ");
        age = input.nextInt ();
        int years, months, weeks, days, hours, mins, secs ;
        System.out.println("I am "+age+" years old");
        months = age * 12;
        System.out.println( months + " months");
        weeks = months * 4;
        System.out.println(weeks + " weeks");
        days = weeks * 7;
        System.out.println( days + " days" );
        hours = days *24;
        System.out.println( hours + " hours");
        mins = hours * 60;
        System.out.println(mins + " mins" );
        secs = mins * 60;
        System.out.println(secs + " secs");

    }
}
```

### Second Q:

```
import java.util.Scanner;
public class EvenOrOdd {
    public static void main (String[] args) {
        Scanner input = new Scanner (System.in);
        int number;
        number=input.nextInt();
        String[] trick = { "true", "false" };
        System.out.println(trick[number % 2]);
    }
}
```

By Super Renad

⚡⚡ IT Hero