



```
import java.util.Random;
class Acak {
    public static void main(String[] args) {
        Random r;
        int bil;
        int i;

        r = new Random();

        for (i = 1; i <= 15; i++) {
            bil = r.nextInt(100) + 1;
            System.out.println(bil);
        }
}</pre>
```

```
17
41
5
53
56
67
90
77
85
64
55
13
52
27
71
```

");

");

}

```
77, 85, 64, 55, 13, 52, 27, 71};
    System.out.print("Bilangan Genap :

    for (int i = 0; i < bil.length; i++){
        if (bil [i] % 2 == 0) {
            System.out.print(bil[i] + " ");
        }
    }
    System.out.println("");
    System.out.print("Bilangan Ganjil :

    for (int i = 0; i < bil.length; i++){
        if (bil [i] % 2!= 0){
            System.out.print(bil[i] + " ");
        }
    }
    System.out.println("");
}</pre>
```

an Genap : 56 90 64 52

an Ganjil : 17 41 5 53 67 77 85 55 13 27 71



```
beta
                                               Onlin
online compiler and
                                Code, Compile, Ru
debugger for c/c++
            Write your code in this editor an
ode. compile. run.
            ***********
debug. share.
            import java.util.Scanner;
   IDE
            public class Main
My Projects
                public static void main(String
Classroom new
  Learn
                   int tot, i, j, count, small
Programming
                   Scanner scan = new Scanner(
Programming
  Questions
                    System.out.print("Enter the
                   tot = scan.nextInt();
  Sign Up
                   int[] arr = new int[tot];
   Login
                   System.out.print("Enter "
                    for(i=0; i<tot; i++)
                       arr[i] = scan.nextInt();
                    for(i=0; i<(tot-1); i++)
                    {
  GOT AN
                       count=0;
  SHARE AND
                       small = arr[i];
                       for(j=(i+1); j<tot; j++)
  Have fun
                       1
 taking surveys
                           if(small>arr[j])
 and get paid!
                   ÷
                               input
          Enter the Size of Array:
About · FAQ · Blog
· Terms of Use ·
Contact Us · GDB
Tutorial · Credits ·
```







Run »

```
public class Main {
     private Integer id; { "22551112097" }
     private String name; { "Kemalasari" }
     private String kelas; {"TIFPK22"}
     private Integer tglMasuk; {"15-JULI-2022"}
    public Mahasiswa (Integer id, String name, S
tring kelas, Integer tglMasuk)
         this.id = id;
         this.name = name;
         this.kelas = kelas;
        this.tglMasuk = tglMasuk;
     }
     public String getName() {
        return name;
     public void setName(String nameNew) {
        this.name = nameNew;
     public String getKelas() {
         raturn kalas
```