```
class brks
public static void main(String[]args)
for(int a=10;a<=20;a++)
if(a==15)
break;
System.out.println(a);
class contn
public static void main(String[]args)
for(int a=10;a<=20;a++)
if(a==15)
continue;
System.out.println(a);
```

```
class whiledemo
public static void main(String[]args)
int a=10;
while(a<=20)
System.out.println(a);
a=a+1;
Enter a Number show its digit and sum
import java.util.scanner;
class sum_digits
  public static void main(String[] args)
           int n,num=0;sum=0;
Scanner sc=new Scanner(System.in);
n=sc.nextInt();
    while(n!=0)
      num = n%10;
       sum = sum + num;
      n = n/10;//0
```

System.out.println(num);

```
}
    System.out.print("\nSum of individual digits : "+sum);
class fibonacci
public static void main(String[]args)
int a,b;
a=b=1;
System.out.println(a);
while(b<200)
System.out.println(b);
b=a+b;233
a=b-a;144
```