



```
1 package org.emp;
2 import java.util.Scanner;
3 public class Employee {
4     public static void main(String[] args) {
5         Scanner scan = new Scanner(System.in);
6         System.out.println("enter your id");
7         int id = scan.nextInt();
8         System.out.println("The id is:" +id);
9         System.out.println("enter your Name");
10        String Name = scan.next();
11        System.out.println("The name is"+Name);
12        System.out.println("enter your Email");
13        String email = scan.next();
14        System.out.println("The email is"+email);
15        System.out.println("enter your phoneno");
16        String phoneno = scan.next();
17        System.out.println("The phoneno is"+phoneno);
18        System.out.println("enter your Salary");
19        String Salary = scan.next();
20        System.out.println("The Salary is"+Salary);
21        System.out.println("enter your Gender");
22        String gender=scan.next();
23        System.out.println("The gender is"+gender);
24        System.out.println("enter your city");
25        String city = scan.next();
26        System.out.println("The city is"+city);
27
28
29    }
30 }
31
32
```



Console X

&lt;terminated&gt; Employee [Java Application] C:\Users\karai\Downloads\eclipse-java-2025-06-P

enter your id

21

The id is:21

Enter your Name

Keerthana

The name is:Keerthana

enter your Email

abcd123@gmail.com

The email is:abcd123@gmail.com

enter your phoneno

5689764

The phoneno is:5689764

enter your Salary

80000

The Salary is:80000

enter your Gender

Female

The gender is:Female

enter your city

chennai

The city is:chennai



Package Explorer X

- > ComapnyDetails
- > Datatypes
- ▼ EmployeeDetails
  - > JRE System Library [JavaSE-21]
  - ▼ src
    - ▼ org.emp
      - > Employee.java
- > EmployeeInformation
- > GreenAddress
- > hello
- > LanguageDetails
- > MyPhone
- > TransportInformation
- > VehicleInformation

LanguageInfo...

StateDetail...

Employee.java

Client.java

Project.ja

```
1 package org.emp;
2 import java.util.Scanner;
3 public class Employee {
4     public static void main(String[] args) {
5         Scanner scan = new Scanner(System.in);
6         System.out.println("enter your id");
7         int id = scan.nextInt();
8         System.out.println("The id is:" +id);
9         System.out.println("Enter your Name");
10        String Name = scan.next();
11        System.out.println("The name is:" +Name);
12        System.out.println("enter your Email");
13        String email = scan.next();
14        System.out.println("The email is:" +email);
15        System.out.println("enter your phoneno");
16        String phoneno = scan.next();
17        System.out.println("The phoneno is:" +phoneno);
18        System.out.println("enter your Salary");
19        String Salary = scan.next();
20        System.out.println("The Salary is:" +Salary);
21        System.out.println("enter your Gender");
22        String gender=scan.next();
23        System.out.println("The gender is:" +gender);
24        System.out.println("enter your city");
25        String city = scan.next();
26        System.out.println("The city is:" +city);
27    }
28 }
29
30
```





Console X

&lt;terminated&gt; Student [Java Application] C:\Users\karai\Downloads\eclipse-java-2025-06-R-win32-x86\_64

Enter your Id

21

Id is 21

Enter your Name

Keerthana

Name is Keerthana

Enter your Marks1

87

Mark 1 is 87

Enter your Marks2

89

Mark 2 is 89

Enter your Marks3

90

Mark 3 is 90

Enter your Marks4

97

Mark 4 is 97

Enter your Marks5

87

Mark 5 is 87

The Total Mark is:450

The Average Mark is:406



Package Explorer

- > ComapnyDetails
- > Datatypes
- ▼ EmployeeDetails
  - > JRE System Library [JavaSE-21]
  - ▼ src
    - ▼ org.emp
      - > Employee.java
- > EmployeeInformation
- > GreenAddress
- > hello
- > LanguageDetails
- > MyPhone
- > TransportInformation
- > VehicleInformation

LanguageInfo...

StateDetail...

Employee.java

Client.java

Project.java

Company.jav

```
1 import java.util.Scanner;
2 public class Student {
3     public static void main(String[]args) {
4         Scanner scan = new Scanner (System.in);
5         System.out.println("Enter your Id");
6         String id = scan.next() ;
7         System.out.println("Id is " +id);
8         System.out.println("Enter your Name");
9         String name = scan.next();
10        System.out.println("Name is "+name);
11        System.out.println("Enter your Marks1");
12        short marks1 = scan.nextShort();
13        System.out.println("Mark 1 is "+ marks1);
14        System.out.println("Enter your Marks2");
15        short marks2 = scan.nextShort();
16        System.out.println("Mark 2 is "+ marks2);
17        System.out.println("Enter your Marks3");
18        short marks3 = scan.nextShort();
19        System.out.println("Mark 3 is "+ marks3);
20        System.out.println("Enter your Marks4");
21        short marks4 = scan.nextShort();
22        System.out.println("Mark 4 is "+ marks4);
23        System.out.println("Enter your Marks5");
24        short marks5 = scan.nextShort();
25        System.out.println("Mark 5 is "+ marks5);
26        int Total = marks1+marks2+marks3+marks4+marks5;
27        System.out.println("The Total Mark is:"+Total);
28        int Avg = marks1+marks2+marks3+marks4+marks5/2;
29        System.out.println("The Average Mark is:"+Avg);
30
31    }
32
33 }
34
```

eclipse-workspace - LanguageDetails/src/org/all/Languageclass.java -

File Edit Source Refactor Navigate Search Project Run Wi



Console X  
<terminated> Languageclass [Java Application] C:\Users\karai\Downl

Tamil

yes

Yes

yes

```
1 package org.all;
2
3 import org.telgu.Telgu;
4
5 public class Languageclass extends Telgu{
6
7     public void Language () {
8         System.out.println("Tamil");
9     }
10    public static void main(String[] args) {
11        Languageclass l = new Languageclass();
12        l.Language();
13        l.Tam();
14        l.eng();
15        l.Tel();
16
17    }
18 }
19
```



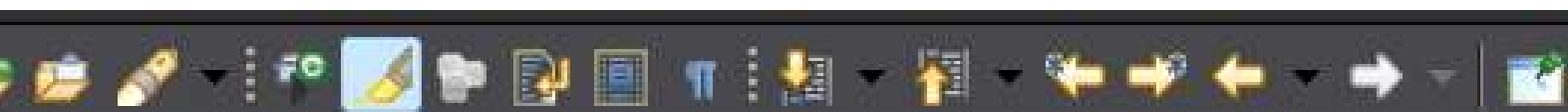
Console X

<terminated> Desktop [Java Application] C:\Users\karai\Downloads

The Desktop Size is 21 to 27 inches

The Model is HP





\*Student.java \*Employee.java Languagecla... Tamil.java English.java

```
1 package org.comp;
2
3 public class Desktop extends Computer {
4     public void desktopSize() {
5         System.out.println("The Desktop Size is 21 to 27 inches");
6     }
7     public static void main(String[] args) {
8         Desktop d = new Desktop();
9         d.desktopSize();
10        d.computerMode();
11    }
12 }
13
```

```
1 package org.comp;
2
3 public class Computer {
4     public void computerMode() {
5         System.out.println("The Model is HP");
6     }
7 }
8
```