

## CORE JAVA

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### Q. What is JAVA?

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Java is pure object oriented language

### Q. What is object oriented?

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Object oriented is a concept of programming or it is standard methodology in programming.

**Note: Java is not object oriented.**

Java is programming language which implement Object oriented programming concept so java is object oriented.

**If we want to work with java we should have to know**

**How to create application using JAVA**

**If we want to create application using java we have some important points or steps.**

#### 1. Download and Installed JDK

##### Q. What is JDK?

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JDK stands for java development kit

**Def:** JDK is software cluster or group of software which contains some supporting software's those provide environment to us to create and develop the java application.

Like as it contain Compiler, JVM etc

##### Q. What is compiler?

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Compiler is application or software which is used for convert your source code in to byte code.

##### Q. What is byte code?

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Byte code is machine understandable code means byte code is not machine code it is intermediate format which easily convert in machine code with the help of JVM

##### Q. What is JVM?

JVM stands for Java Virtual Machine basically it is software or application present in JDK setup or JRE setup which is used for convert your byte code in to machine code as well as creating objects, perform garbage collection as well as manage threads etc

**Note:** we will JVM in depth at the time of JVM Architecture.

If we want to download the JDK you visit the following URL

<https://www.oracle.com/in/java/technologies/downloads/#jdk22-windows>

## 2. Create Sample application

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If we want to create any program in java we have some standard or generalize code format

Note: if we want to write code in java we have n number editors and IDE

**Editors for java code:** notepad, wordpad , notepad++,vscode etc

**IDE:** eclipse,spring tool suite, IntelliJ etc

### Syntax:

access specifier class classname

```
{ public static void main(String x[])
    { write here your logics
    }
}
```

### Example:

```
public class FirstSep
{
    public static void main(String x[])
    {
        System.out.println("good morning");
    }
}
```

**public class FirstSep** : here public is access specifier

### Q. what is access specifier?

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Access specifier is the some keywords which help us to apply restrictions on class and its member.

### There are four types of access specifier?

**public:** public is access specifier which allow us we can access class member outside of class as well as outside of package also

**private** : private means member cannot access outside of class within same package or outside package also.

**protected:** protected access specifier means member can access within child class of same package as well as outside of package.

**default:** it is known as package level access specifier means member can access outside of class but within same package.

**class:** class is keyword for class declaration purpose and FirstSep is class name and user can give any name to his class.

**public static void main(String x[]):** it is main function of java class same like as main function in c or c++

**System.out.println("good morning"):** it is output statement of java same like as printf() in c language.

**Meaning:** System is class out is static reference of PrintStream class so System and PrintStream maintain HAS-A relationship between and println() is overloaded method which help us to display the output on output screen.

**Note:** we will discuss this meaning in inheritance chapter.

**3. Save Application:** if we want to save code in java then save in bin folder where JDK install and give class name and file name same with .java extension.

## 4 Compile Applications

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### Q. What is compilation?

Compilation is process where we convert source code to byte code in java

### Q. Why java develop the byte code?

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**Byte code is platform independent code**

### Q. what is platform?

Platform means operating system means byte code can execute on any operating system without support of any third party application called as byte code

### How to compile java code?

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If we want to compile java code we have use following steps.

#### Step1:

##### A. open command prompt

start menu ----- search --- command prompt

##### B. go where java file save

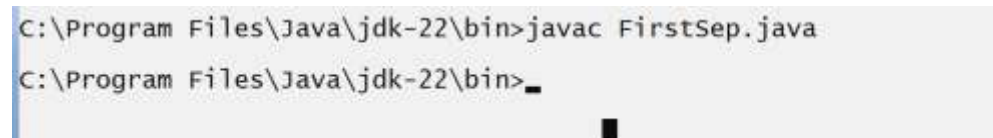


```
Select Command Prompt
Microsoft Windows [Version 10.0.22631.4037]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Admin>cd C:\Program Files\Java\jdk-22\bin
C:\Program Files\Java\jdk-22\bin>
```

##### C. type the command javac filename.java

**Example:** javac FirstSep.java



```
C:\Program Files\Java\jdk-22\bin>javac FirstSep.java
C:\Program Files\Java\jdk-22\bin>
```

If we think about above screen short out get compile successfully

**Note:** when your code compile successfully then java compiler create new file with extension of .class and in this file contain your byte code.

Means as per our example after compilation we have two files

**FirstSep.java** ---- source code

**FirstSep.class** --- byte code

**5. Run Application:** if you want to run your java application we have to use following command

java filename

**java** – it work as JVM internally i.e java.exe

## Data Types in JAVA

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### Q. What is data type?

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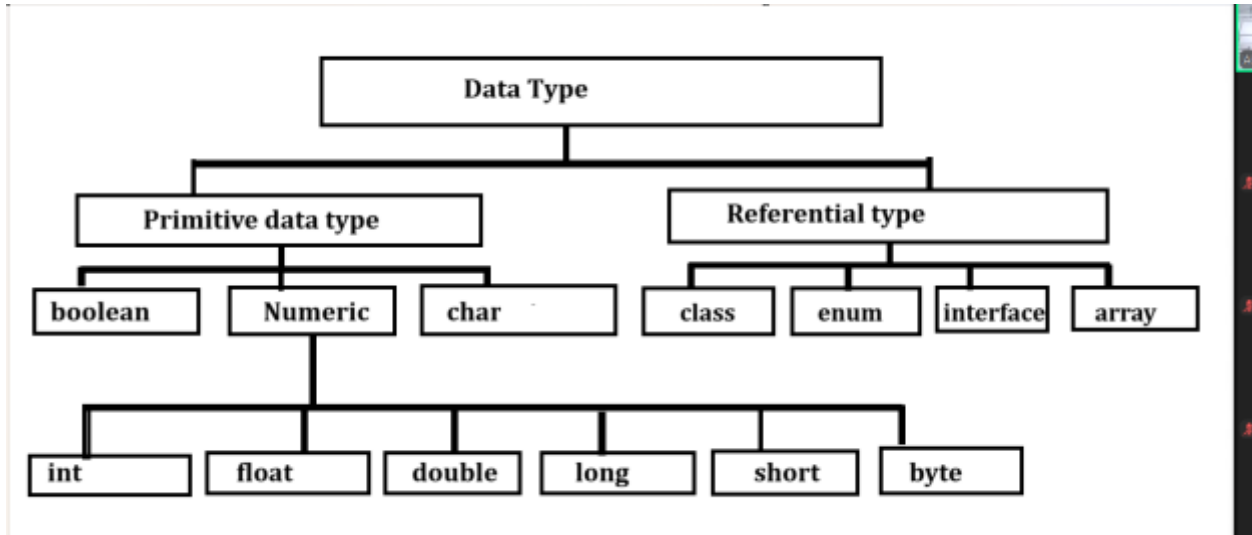
Data type means to decide what kind of information we want to use in program called as data type.

**There are two types of data type**

**1. Primitive data type:** primitive data type means those data type already provided by java to us and not able to store address of another memory called as primitive type of data.

Example: int , float , double ,long etc

**2. Referential data type / Non-Primitive:** referential data type means those data type able to store address of another memory called as referential data type and referential data type contain may be user defined data type.



Now we want to discuss about primitive type of data

## Integer data type

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If we want to work with any data type we need to know the four important points.

**How to use in code: write simply** `int`

**How much memory required: 4 byte**

**Q. Why 4 byte?**

It is not fixed it is dependent on compiler

**Q. Can we see the memory size of data type?**

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**Yes we can see the memory size of data type in JAVA**

**Write code for check memory size of integer**

```
public class CheckMemorySizeApp
{
    public static void main(String x[])
    {
        int size=Integer.SIZE;
        System.out.println((size/8));
    }
}
```

**Range of data type:** range decide the value storage capacity of data type or Calculation capacity of data type.

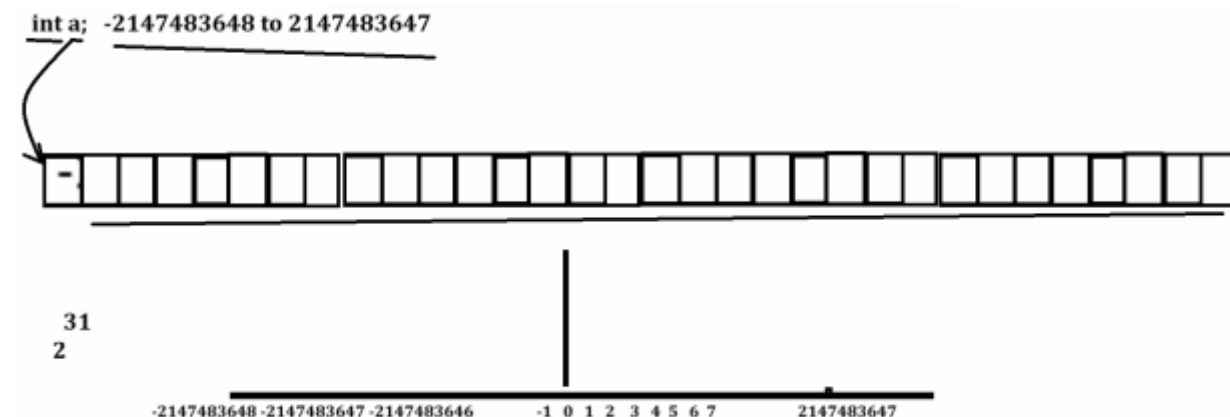
If we think about integer data type we have range of integer data type

-2147483648 to 2147483647

**How we can calculate this range?**

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Range of data type is dependent on memory size of data type.



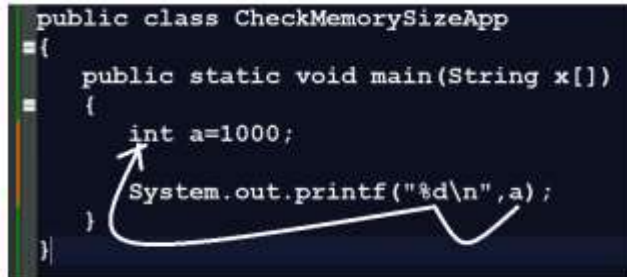
**Note:** if we think about above diagram we can say integer required 4 byte memory means 32 bit of memory so 1 bit required sign or (negative sign) and remaining 31 bits required for value so the logic is

31

2

**Format specifier of data type: %d**

**Note: format specifier data type of variable in printf()**

A screenshot of a code editor showing the following Java code:

```
public class CheckMemorySizeApp
{
    public static void main(String x[])
    {
        int a=1000;
        System.out.printf("%d\n",a);
    }
}
```

A white arrow is drawn from the variable 'a' in the printf statement to the '%d' format specifier.

**Now we want to discuss about the long data type**

**How to use in code: long**

**Memory size: 8 byte or x 64 bit**

**Range:**

63

2

**Format specifier: %d**

**Short integer**

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**How to use in code: short int**

**Memory required: 2 byte**

**Range: -32768 to 32767**

15

2

**byte data**

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**How to use in code: byte**

**Memory required : 1 byte**

**Range: -128 to 127**

**or**

7

2

**Format specifier: %d**

## Character data type

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Character type specially designs for hold the alpha numeric values.

**How to use in code:** char

**Memory required:** 2 byte

15

**Range:** -32768 to 32767 or 2

**Format specifier:** %c

## Boolean

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**This data type is used for store true or false value**

**How to use in code:** boolean

**Memory required:** 1 byte

**Format specifier:** %b

## float data type

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If we think about float data type it is used for store floating values or decimal point values.

**There are two types of float data type**

### 1. float

how to use in code: float

memory required : 4 byte

Range:      38                  38

-3.14 x 10<sup>-38</sup> to 3.14 x 10<sup>38</sup>

Format specifier : %f

### 2. double

How to use in code: double

Memory required: 8 byte

Range:    308                  308

-1.7 x 10<sup>-308</sup> to 1.7 x 10<sup>308</sup>

Format specifier: %f

## Operator in JAVA

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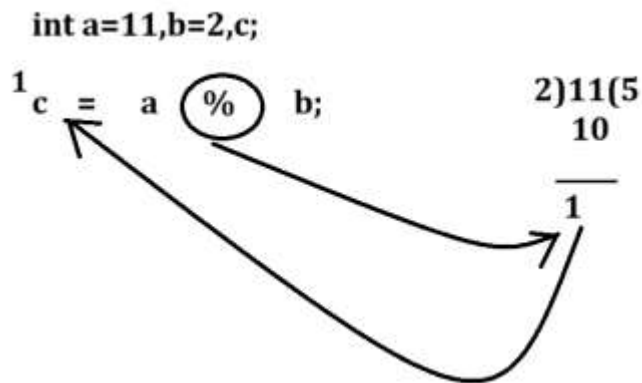
**Operators the some symbol which are used for perform some operations.**

## There are seven types of operator in JAVA

**1. Arithmetic operator:** Arithmetic operator is used for perform arithmetic operations to us

Operator	Meaning
+	Addition
-	Substraction
*	Multiplication
/	Division
%	Reminder or modules operator

**Example of reminder operator or modules operator**

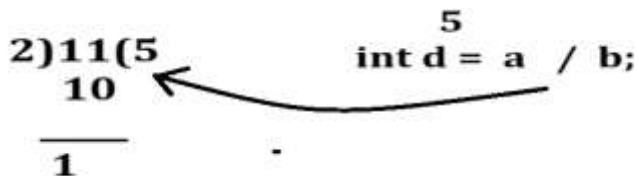


**Example with source code**

```
public class ReminderApp
{
    public static void main(String x[])
    {
        int a=11,b=2,c;
        c=a%b;
        System.out.printf("C is %d\n",c);
    }
}
```

```
C:\Program Files\Java\jdk1.8.0_291\bin>javac ReminderApp.java
C:\Program Files\Java\jdk1.8.0_291\bin>java ReminderApp
C is 1
C:\Program Files\Java\jdk1.8.0_291\bin>
```

**Example of division operator**





**2. Assignment operator:** Assignment operator is used for assign value from right hand side to left hand side variable.

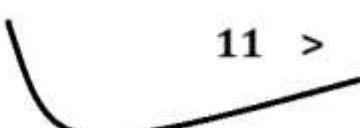
Operator	Meaning
=	Assignment

**3. Relational operator:** Relational operator is used for perform comparison and if comparison get success return true otherwise return false

Operator	Meaning
<	Less than
>	Greater than
<=	Less than equal
>=	Greater than equal
==	Equals
!=	Not equals

```
int a=11,b=2;
```

```
boolean result = a > b;  
               11 > 2
```



#### Example with source code

```
public class ReminderApp  
{  
    public static void main(String x[])  
    {  
        int a=11,b=2;  
        boolean c=a>b;  
        System.out.printf("Result is %b\n",c);  
    }  
}
```

#### Output

```
C:\Program Files\Java\jdk1.8.0_291\bin>javac ReminderApp.java  
C:\Program Files\Java\jdk1.8.0_291\bin>java ReminderApp  
Result is true  
C:\Program Files\Java\jdk1.8.0_291\bin>
```

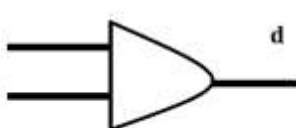
**4. Logical Operator:** Logical operator is used for combine more than one condition and mark as single condition and check it called as logical operator

Operator	Meaning
&&	Logical AND – if all conditions are true then condition is true otherwise condition is false.
	Logical OR – if any condition is true then condition is true otherwise condition is false.
!	Logical NOT – if condition is true then false and if false then true

**Note:** Every logical operator work as logical gate internally.

```
int a=11 , b=20 c=30
boolean d;
```

```
d = a > b && a > c;
11>20
a > b
a > c
11 > 30
```



a > b	a > c	d
true	true	true
false	true	false
true	false	false
false	false	false

**Example with source code**

```
public class ReminderApp
{
    public static void main(String x[])
    {
        int a,b,c;
        boolean d;
        a=11;
        b=20;
        c=30;
        d=a>b && a>c;
        System.out.printf("D is %b\n",d);
    }
}
```

Output

```
C:\Program Files\Java\jdk1.8.0_291\bin>javac ReminderApp.java
C:\Program Files\Java\jdk1.8.0_291\bin>java ReminderApp
D is false
```

## 5. Increment and Decrement Operator

Increment and decrement operator is used for increase value by 1 and decrease value by 1

Operator	Meaning
++	Increment by 1
--	Decrement by 1

**Note:** if we think about increment and decrement operator we have two types of increment and decrement operator.

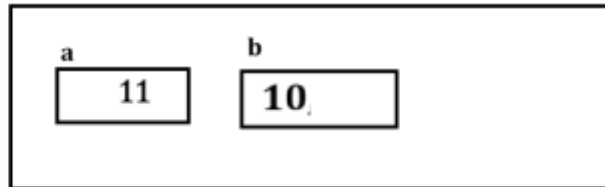
**a) Post increment and post decrement:** post increment and post decrement means first we shift value at left hand side and after that we can perform increment or decrement operation on it.

**Syntax:** variablename op;

**Example of post increment**

```
int a=10,b;
```

```
b = a ++;  
11
```



**Example with source code**

```
public class ReminderApp  
{  
    public static void main(String x[])  
    {  
        int a=10,b;  
        b=a++;  
        System.out.printf("A=%d\tB=%d\n",a,b);  
    }  
}
```

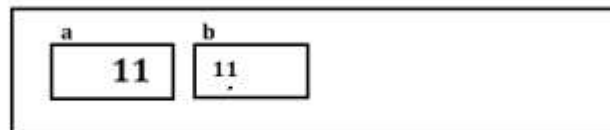
**Output**

```
C:\Program Files\Java\jdk1.8.0_291\bin>javac ReminderApp.java  
C:\Program Files\Java\jdk1.8.0_291\bin>java ReminderApp  
A=11    B=10  
C:\Program Files\Java\jdk1.8.0_291\bin>
```

**b) Pre increment and pre decrement:** first perform operation and after that value shift at left hand side

**Syntax:** op variable name;

```
pre increment  
int a=10,b;  
b = ++a;  
11
```



```
System.out.printf("A=%d\tB=%d\n",a,b);
```

### Example with source code

```
public class ReminderApp
{
    public static void main(String x[])
    {
        int a=10,b;
        b=++a;
        System.out.printf("A=%d\tB=%d\n",a,b);
    }
}
```

### Output

```
C:\Program Files\Java\jdk1.8.0_291\bin>javac ReminderApp.java
C:\Program Files\Java\jdk1.8.0_291\bin>java ReminderApp
A=11    B=11
C:\Program Files\Java\jdk1.8.0_291\bin>
```

**6. Conditional Operator:** conditional operator is used for check the conditions

Operator	Meaning
?	<b>Ternary operator</b> :Ternary operator those operator help us to combine three expression
:	<b>Colon operator or option operator</b>

If we want to work with conditional operator we have some standard format.

**Syntax:** data type variable name = exp1 ? exp2 : exp3;

**exp1:** is always condition if exp1 is true then exp2 get executed if exp1 is false then exp3 get executed.

**exp2:** means logic which we want to execute when exp1 is true

**exp3:** means logic which we want to execute then exp1 is false.

**data type variable name:** this variable help us to hold result send by exp2 or exp3 according to exp1 result.

### Example with source code

```
public class ReminderApp
{
    public static void main(String x[])
    {
        int a,b; String s;
        a=11;
        b=2;
        s = a > b ? "A is Greater" : "B is Greater";
        System.out.println(s);
    }
}
```

### Output

```
C:\Program Files\Java\jdk1.8.0_291\bin>javac ReminderApp.java
C:\Program Files\Java\jdk1.8.0_291\bin>java ReminderApp
A is Greater
```

If we think about above code we fix the values a=11 and b=2 means we can compare only 11 and 2 with each other so if we want to perform comparison with another values then we need to modify the values manually in code and it is not possible every time so we want to accept the input from keyboard after program run and then perform comparison

## How to accept the input from keyboard after program run using JAVA

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You can accept from keyboard in java by using two ways

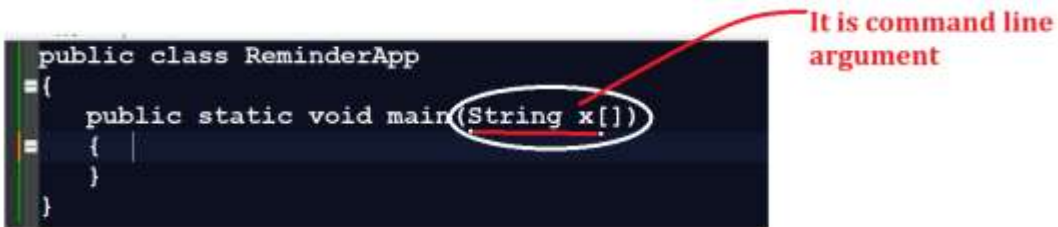
- a) Using Command Line Argument
- b) Using Scanner class

Now we want to discuss about Command Line argument

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### Q. What is command line argument?

Command line argument is parameter present in main function of String array called as command line argument shown in following diagram



**Note:** Basically command line argument is infinite string array present in main function and which is used for accept input from keyboard in the form of string means using command line argument we can accept infinite number of inputs but the first input is at position of zero to n-1.

**Example:** WAP to input two values and calculate its addition using command line arguments

---

```
public class AddCmdApp
{
    public static void main(String x[])
    {
        int a,b,c;
        a=x[0]; //first input
        b=x[1]; //second input
        c=a+b;
        System.out.printf("Addition is %d\n",c);
    }
}
```

## Output

```
C:\Program Files\Java\jdk1.8.0_291\bin>javac AddCmdApp.java
AddCmdApp.java:6: error: incompatible types: String cannot be converted to int
    a=x[0]; //first input
      ^
AddCmdApp.java:7: error: incompatible types: String cannot be converted to int
    b=x[1]; //second input
      ^
2 errors

C:\Program Files\Java\jdk1.8.0_291\bin>
```

Note: if we think about above code we get compile time error String cannot be converted to int

## Q. Why?

Because we have string for input and we accept input of type integer and string cannot store directly in integer so compiler will generate error to us incompatible types.

Means if we think about above code we have statement `int a=x[0];` here `x[0]` is type of string and `a` is type of integer means we try to store string type of value in to integer type so compiler will generate compile time error to us.

## How to solve this type of error in JAVA?

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If we want to solve this type of error in java we have use type casting technique.

## Q. What is type casting?

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Type casting means convert one type of data in to another type for single line of code called as type casting.

Means as per our example we required to convert our string value in to integer value.

## How to Convert String value to integer value in JAVA

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if we want to convert string value to integer value in java we have following statement

**Syntax:** `int variable =Integer.parseInt(String);` Here Integer is class and `parseInt()` function of Integer class which help us to convert string value to integer value.

Note: if we think about Java if we want to identify class then we have some standard because in java class name start with capital letter and if class name contain more than one word then every word first letter should be capital.

Example: **Integer:** here Integer is single word class so I should capital.

**DataInputStream:** here this class form by using three different word Data , Input , Stream so D , I and S must be capital.

Example of class name : **EmployeeSalaryManagment**

**Note:** if we think about function in java then if first form by using single word then all letters of word must be small but if function name form by more than words then first word all letters must be small and remaining all word first letter must be capital.

Example: read(): all letter small because read() is single word function

Example: readLine(): here first word all letter small but second word L must be capital because Line() is second word not first

**Example:** getEmployeeSalary():  
findEmployeeByUsingAge()

## How to convert string to float value

**Syntax:** float variable = Float.parseFloat(String): convert string to float data type

## How to convert String to double value

**Syntax:** double variable = Double.parseDouble(String): convert string to double type value.

```
public class AddCmdApp
{
    public static void main(String x[])
    {
        int a,b,c;
        a = Integer.parseInt(x[0]); //first input
        b = Integer.parseInt(x[1]); //second input
        c=a+b;
        System.out.printf("Addition is %d\n",c);
    }
}
```

C:\Program Files\Java\jdk1.8.0\_291\bin>javac AddCmdApp.java

C:\Program Files\Java\jdk1.8.0\_291\bin>java AddCmdApp

Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 0  
at AddCmdApp.main(AddCmdApp.java:6)

C:\Program Files\Java\jdk1.8.0\_291\bin>java AddCmdApp 100 200

Addition is 300

C:\Program Files\Java\jdk1.8.0\_291\bin>java AddCmdApp 100

Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 1  
at AddCmdApp.main(AddCmdApp.java:7)

C:\Program Files\Java\jdk1.8.0\_291\bin>

Note: if we use command line argument then all input must be provide on same line where we run your java program if we give less input and press enter then we get index of that input as run time error.

**Example:** WAP to input radius of circle and calculate its area

Steps.  
1. Accept radius from keyboard  
2. Apply circle formula

$\pi r^2$

```
public class CircleAreaApp
{
    public static void main(String x[])
    {
        float radius,area,PI=3.14f;
        radius=Float.parseFloat(x[0]);
        area=radius*radius*PI; //3*3*3.14=28.26
        System.out.printf("Area of circle is %f\n",area);
    }
}
```

Output:  
Area of circle is 28.260000

### Example with source code and output

```
public class AreaApp
{
    public static void main(String x[])
    { float radius,area,PI=3.14f;
      radius=Float.parseFloat(x[0]);
      area=radius*radius*PI;
      System.out.printf("Area of circle is %f\n",area);
    }
}
```

```
C:\Program Files\Java\jdk1.8.0_291\bin>javac AreaApp.java
C:\Program Files\Java\jdk1.8.0_291\bin>java AreaApp
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 0
    at AreaApp.main(AreaApp.java:5)
C:\Program Files\Java\jdk1.8.0_291\bin>java AreaApp 3
Area of circle is 28.260000
C:\Program Files\Java\jdk1.8.0_291\bin>_
```

**Example:** WAP input the selling price of item and cost price item from keyboard and check seller made profit or loss using command line arguments.

**Note:** use conditional operators

#### Steps.

1. input selling price and cost price of item
2. compare selling price with cost price  
if selling price is greater than cost price then  
show message profit otherwise show  
message loss

```
public class ProfitLossApp
{ public static void main(String x[])
{
    float sp,cp;
    sp=Float.parseFloat(x[0]); //100
    cp = Float.parseFloat(x[1]); //50
    String result = sp > cp ? "Profit" : "Loss";
                   //exp1   exp2   exp3
    System.out.println(result);
}
}
```

Example with nested conditional operator

```
public class ProfitLossApp
{
    public static void main(String x[])
    {
        float sp,cp;
        sp=Float.parseFloat(x[0]);
```



```
        cp=Float.parseFloat(x[1]);

        String result = ((sp==cp) ? "No Profit No Loss" :(sp>cp?"Profit":"Loss"));

        System.out.println(result);
    }
}
```

## **7. Bitwise Operator**