

## Introduction to Wrapper class:



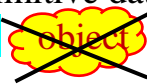
### Let us first understand why wrapper class?

Java is an impure object-oriented programming language because it supports **primitive data type**.

You may be wondering; does it really matter if java is pure or impure object oriented.



To understand this, you must know an important fact about primitive data types which is **Primitive data types are not treated as objects in java.**



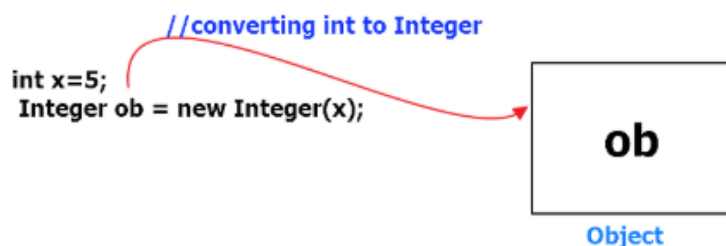
However, 100% pure object-oriented programs can be written in java using **Wrapper Class**.

*Now you understood why wrapper class let us understand what is Wrapper class.*

## What is Wrapper class?

The **wrapper class in Java** is a class provides the mechanism *to convert primitive data types into object and object into primitive data type*.

Well how if you wonder, consider the below example:



In the above example **int** is a **primitive data** type and **Integer** is a **wrapper class**. Let us have a look at one more example of character data type.

Character

if you are using a single character value, you will use the primitive char type

```
char ch = 'a';
```

- ✓ There are times, however, when you need to use a char as an object—for example, as a method argument where an object is expected.
- ✓ The Java programming language provides a wrapper class that "wraps" the char in a Character object for this purpose. An object of type Character contains a single field, whose type is char. This Character class also offers a number of useful class (i.e., static) methods for manipulating characters.
- ✓ You can create a Character object with the Character constructor:

```
Character characterObj= new Character('a');
```

**Advantage of Wrapper class:** The program becomes pure object oriented.

**Disadvantage of wrapper class:** Execution speed decreases.

**Advantage of Primitive data type:** Faster in execution.

**Disadvantage of Primitive data type:** The program becomes impure object oriented.

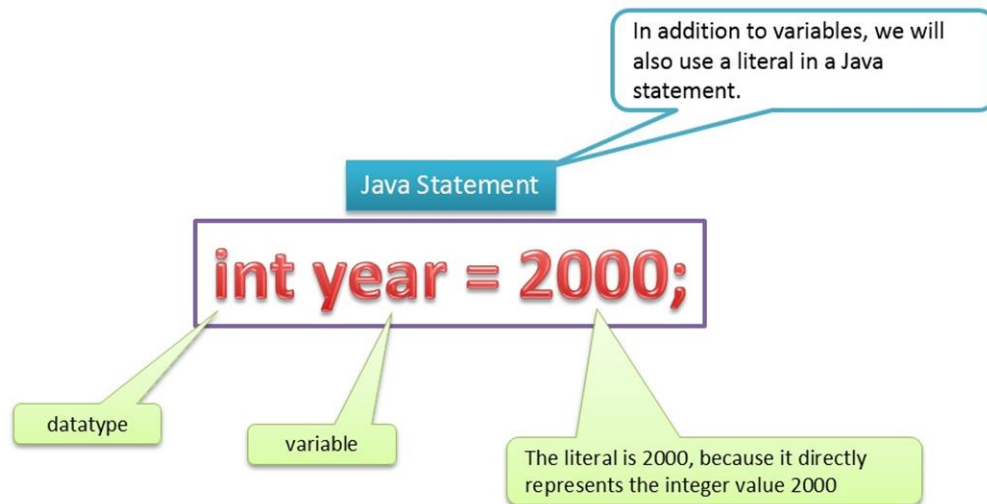
Different wrapper classes for different primitive data types is given below:

**Wrapper Classes for Primitive Data Types**

Primitive Data Types	Wrapper Classes
int	Integer
short	Short
long	Long
byte	Byte
float	Float
double	Double
char	Character
boolean	Boolean

## Literals in java:

Any constant value which can be assigned to the variable is called as literal. Consider the example shown below:



*Let us have a look at some valid and invalid syntaxes of variable names and literals.*

### **Variable Names:**

*The symbols that are allowed in variable names are → **\_ and \$***

**Valid Syntax:**

```
int rooman_ = 99;  
int _rooman_ = 99;  
int _r_ooman_ = 99;  
int roman$ = 99;  
int $rooman_ = 99;  
int r_o$$oman_ = 99;
```

**Invalid Syntax:**

```
int &rooman_ = 99;  
int _roo%man$ = 99;  
int roo man = 99;  
int roo " man = 99;
```


## Literals:

The only symbol that is allowed in literal is  $\Rightarrow$  **"\_"(underscore)**

**Valid Syntax:**    `int rooman_ = 9_9;`  
                      `int _rooman_ = 9__9;`  
                      `int _r_ooman_ = 9____9;`

**Invalid Syntax:**    `int rooman_ = 99_;`  
                      `int rooman = _99;`  
                      `float rooman = 99._9f;`  
                      `float rooman = 99.9_9f;`  
                      `float rooman = 99.99_f;`

## Introduction to Arrays:

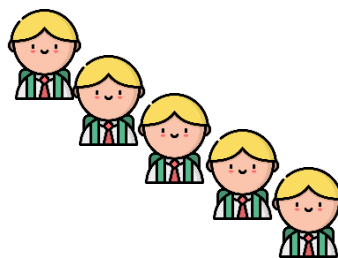
*In Java array is an **object** which contains elements of a similar data type.* 

After getting to know the definition of array, let us now understand why array-based approach was introduced.

To understand this, let us first understand the limitations of variable approach by considering three different cases:

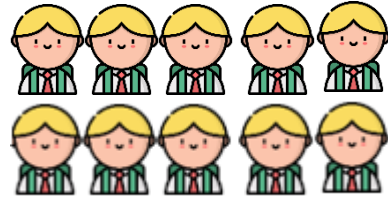
Case i) Write code to store the ages of 5 students.

```
int a;  
int b;  
int c;  
int d;  
int e;
```



Caseii) Write code to store the ages of 10 students.

```
int a;  
int b;  
int c;  
int d;  
int e;  
int f;  
int g;  
int h;  
int i;  
int j;
```



Caseiii) Write code to store the ages of 20 students.

```
int a;  
int b;  
int c;  
int d;  
int e;  
int f;  
int g;  
int h;  
int i;  
int j;  
int h;  
int i;  
int j;  
int k;  
int l;  
int m;  
int n;  
int o;  
int p;  
int q;  
int r;  
int s;  
int t;
```



After considering three different cases, if I consider case iii and ask you which variable stores the marks of 18<sup>th</sup> student, you'll now have to check each line to answer this question which is one of the limitations of variable approach.

The variable approach has two limitations:

- 1) *Creation is difficult.*
- 2) *Remembering multiple names and accessing them is difficult.*

Due to these limitations, array-based approach was invented.

Arrays are of two types:

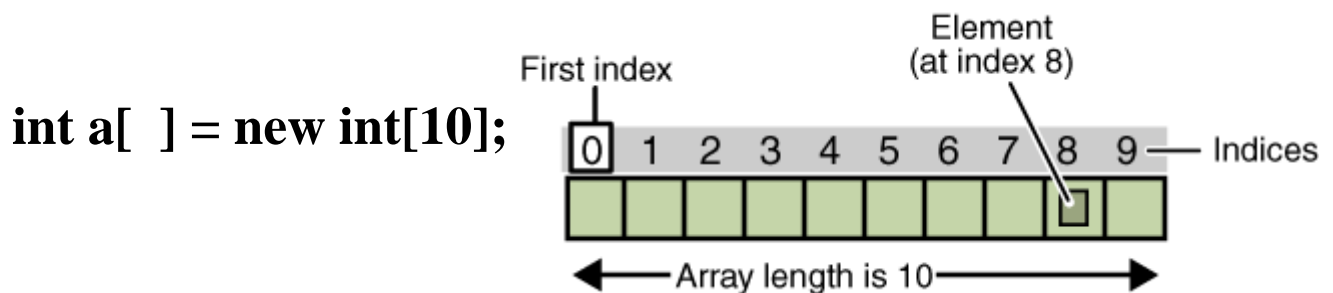
- 1) **Regular array.**
- 2) **Jagged array.**

1) **Regular array:** Regular array is further divided into 1-Dimensional, 2-Dimensional, 3-Dimensional array and so on.

### 1-Dimensional regular array/Rectangular array.

Let us learn the creation of 1-D array using an example.

**Ex: Create an array to store the ages of 10 students:**



### 2-Dimensional regular array/Rectangular array.

Let us learn the creation of 2-D array using an example.

**Ex: Create an array to store the ages of students belonging to 2 classrooms with 5 students each.**

