

Java Lectures

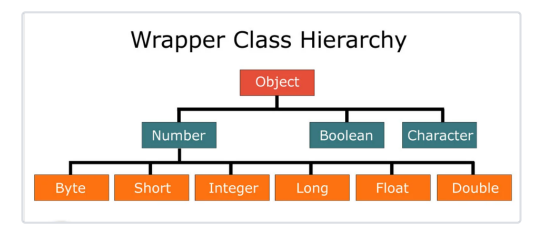
Wrapper Classes

	Integer	Float	Byte	Character	Short	Long	Double	Boolean
1	4 bytes	4bytes	1byte	2bytes	2bytes	8bytes	8bytes	1bit
2	1,2,-2,-1	1.2,3.4	1,2,3,4	c,d,w,d	12,3,4,5	3233,32332,	23.44,556.32	True,False

Wrapper Classes are introduced to use primitive data as objects in Java Programming Language

Wrapper Classes are introduced in Java 1.5V

w Java Wrapper Classes



The **Object** Class serves as the foundational parent class for all other classes.

```
This example illustrates Unboxing of Wrapper Object to primitive value
class Hello

{
public static void main(String []args)
```

```
7
8 {
9
10 Integer a=12;
11
12 int a1=(int)a;
13
14 System.out.println(a1);
15 }
16 }
```

Apr 12, 2024