

CORE JAVA

With

SCJP / OCJP

Study Material

Chapter 17: ENUM



DURGA M.Tech

(Sun certified & Realtime Expert)

Ex. IBM Employee

**Trained Lakhs of Students
for last 14 years across INDIA**

India's No.1 Software Training Institute

DURGASOFT

www.durgasoft.com Ph: 9246212143 ,8096969696

JAVA Means DURGASOFT

ENUM

Agenda

1. Introduction
2. Internal implementation of enum
3. Declaration and usage of enum
4. Enum vs switch statement
5. enum outside the class allowed modifiers
6. enum inside a class allowed modifiers
7. Enum vs inheritance
8. Java.lang.Enum class
 - o values() method
 - o ordinal() method
9. Speciality of java enum
10. Enum vs constructor
11. enum Vs Enum Vs Enumeration

www.durgasoftonlinelearning.com



**Online Training
Pre Recorded Video
Classes Training
Corporate Training**

**Ph: +91-8885252627, 7207212427
+91-7207212428**

 **USA Ph : 4433326786**

E-mail : durgasoftonlinelearning@gmail.com

Introduction :

We can use enum to define a group of named constants.

Example 1:

```
enum Month
{
    JAN,FEB,MAR,    ... DEC;           ///  
}
```

Example 2:

```
enum Beer
{
    KF,KO,RC,FO;
}
```

- Enum concept introduced in 1.5 versions.
- When compared with old languages enum java's enum is more powerful.
- By using enum we can define **our own data types** which are also come **enumerated data types**.

Internal implementation of enum:

Internally enum's are implemented by using class concept.

Every enum constant is a **reference variable to that** enum type object.

Every enum constant is implicitly **public static final** always.

Example 3:

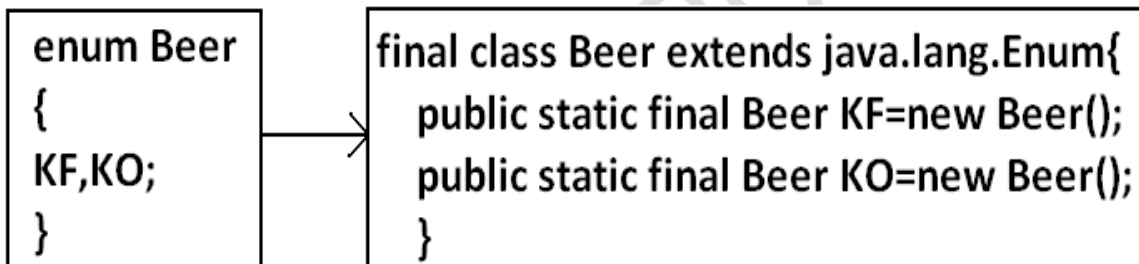


Diagram:



Declaration and usage of enum:

Example 4:

```
enum Beer
{
    KF,KO,RC,FO;//here semicolon is optional.
}
class Test
{
    public static void main(String args[]){
        Beer b1=Beer.KF;
        System.out.println(b1);
    }
}
```

Output:

D:\Enum>java Test

KF

Note:

- Every enum constant internally **static** hence we can access by using "enum name".
- Internally inside every enum `toString()` method is implemented to return name of the constant.

Enum vs switch statement:

Until 1.4 versions the allowed argument types for the switch statement are byte, short, char int.

But from 1.5 version onwards in addition to this the corresponding **wrapper classes** and **enum type** also allowed.

That is from 1.5 version onwards we can use enum type as argument to switch statement.

LEARN FROM EXPERT & DIAMOND FACULTIES OF AMEERPET...

JAVA MEANS DURGASOFT

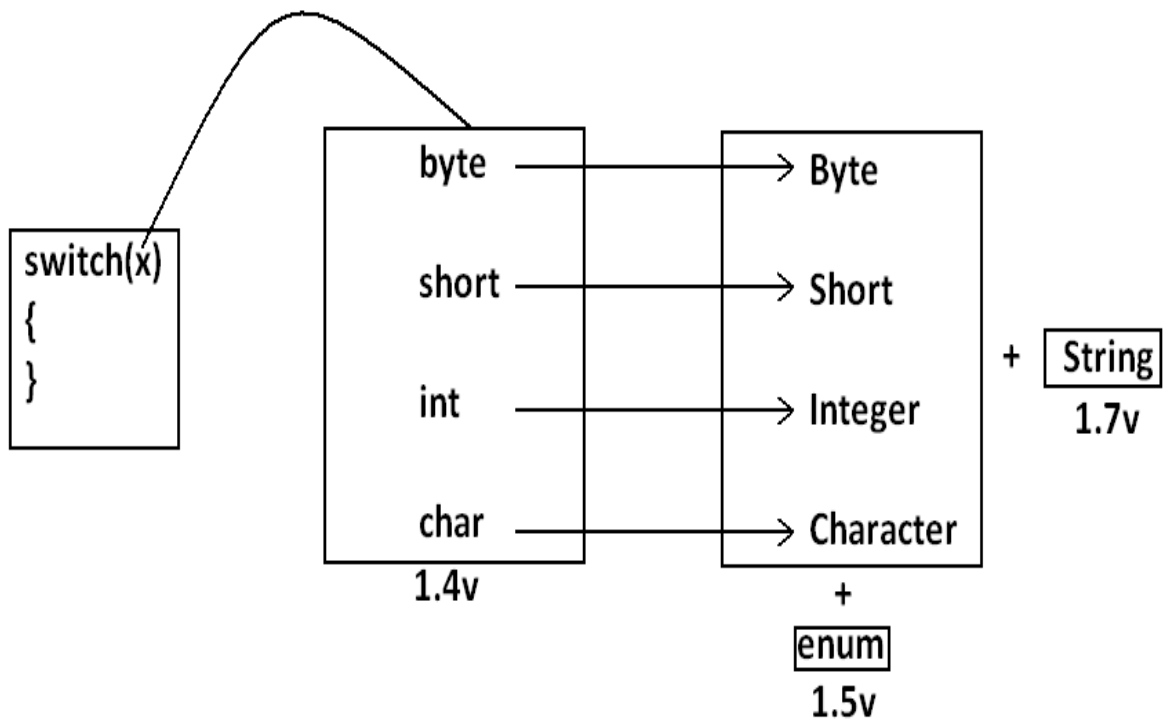
INDIA'S NO. 1 SOFTWARE TRAINING INSTITUTE

AN ISO 9001:2008 CERTIFIED
DURGA
SOFTWARE SOLUTIONS

#202 2nd FLOOR
www.durgasoft.com

040-64512786
+91 9246212143
+91 8096969696

Diagram:





Example:

```
enum Beer
{
    KF,KO,RC,FO;
}
class Test{
    public static void main(String args[]){
        Beer b1=Beer.RC;
        switch(b1){
            case KF:
                System.out.println("it is childrens brand");
                break;
            case KO:
                System.out.println("it is too lite");
                break;
            case RC:
                System.out.println("it is too hot");
                break;
            case FO:
                System.out.println("buy one get one");
                break;
            default:
                System.out.println("other brands are not good");
        }
    }
}
```

Output:

```
D:\Enum>java Test
It is too hot
```

If we are passing enum type as argument to switch statement then every case label should be a valid enum constant otherwise we will get compile time error.



Example:

```
enum Beer
{
    KF,KO,RC,FO;
}
class Test{
    public static void main(String args[]){
        Beer b1=Beer.RC;
        switch(b1){
            case KF:
            case RC:
            case KALYANI:
        }}}
Output:
```

Compile time error.

D:\Enum>javac Test.java

Test.java:11: unqualified enumeration constant name required
case KALYANI:

We can declare enum either outside the class or within the class but not inside a method.

If we declare enum outside the class the allowed modifiers are :

public
default
strictfp.

LEARN FROM EXPERT & DIAMOND FACULTIES OF AMEERPET...

JAVA MEANS DURGASOFT

INDIA'S NO. 1 SOFTWARE TRAINING INSTITUTE

AN ISO 9001:2008 CERTIFIED
DURGA
SOFTWARE SOLUTIONS

#202 2nd FLOOR
www.durgasoft.com

040-64512786
+91 9246212143
+91 8096969696

If we declare enum inside a class then the allowed modifiers are :

public private
default + protected
strictfp static

Example:

enum X	class X	class X	
{ }	{	{	
class Y	enum Y	public void methodOne(){	
{ }	{	enum X	
(valid)	}	{ }	<div style="border: 1px solid black; padding: 5px;"> <p>output:</p> <p>compile time error.</p> <p>D:\Enum>javac X.java</p> <p>X.java:4: enum types must not be local</p> <p>enum X</p> </div>
	}	}	
	}	}	

Enum vs inheritance:

- Every enum in java is the direct child class of java.lang.**Enum** class hence it is not possible to extends any other enum.
- Every enum is implicitly **final** hence we can't create child enum.

- Because of above reasons we can conclude inheritance concept is not applicable for enum's explicitly. Hence we can't apply extends keyword for enum's .
- But enum can implement any no. Of interfaces simultaneously.

www.durgajobs.com
Continuous Job Updates for every hour

Fresher Jobs Govt Jobs Bank Jobs
 Walk-ins Placement Papers IT Jobs
 Interview Experiences

Complete Job information across India

Example:

<pre>enum X { enum Y extends X { </pre>	<pre>enum X extends Enum { </pre>	<pre>class X { enum Y extends X { </pre>
(invalid)	(invalid)	(invalid)

LEARN FROM EXPERT & DIAMOND FACULTIES OF AMEERPET...

JAVA MEANS DURGASOFT

INDIA'S NO. 1 SOFTWARE TRAINING INSTITUTE

AN ISO 9001:2008 CERTIFIED
DURGA
 SOFTWARE SOLUTIONS

#202 2nd FLOOR
 www.durgasoft.com

040-64512786
 +91 9246212143
 +91 8096969696

Example:

```
enum X
```

```
{
```

```
class Y extends X
```

```
{
```

output:

compile time error.

D:\Enum>javac Y.java

Y.java:3: cannot inherit from final X

class Y extends X

Y.java:3: enum types are not extensible

class Y extends X

(invalid)

```
interface X
```

```
{
```

```
enum Y implements X
```

```
{
```

(valid)

www.durgasoftonlinetraining.com



**Online Training
Pre Recorded Video
Classes Training
Corporate Training**

**Ph: +91-8885252627, 7207212427
+91-7207212428**

 **USA Ph : 4433326786**

E-mail : durgasoftonlinetraining@gmail.com

Java.lang.Enum class:

- Every **enum** in java is the direct child class of java.lang.Enum class. Hence this class acts as base class for **all java enums**.
- It is abstract class and it is direct child class of "Object class"
- It implements **Serializable and Comparable**.

values() method:

Every enum implicitly contains a `static values()` method to list all constants of enum.

Example: `Beer[] b=Beer.values();`

ordinal() method:

Within enum the order of constants is important we can specify by its ordinal value. We can find ordinal value(index value) of enum constant by using `ordinal()` method.

Example: `public final int ordinal();`



Example:

```
enum Beer
{
    KF,KO,RC,FO;
}
class Test{
    public static void main(String args[]){
        Beer[] b=Beer.values();
        for(Beer b1:b)//this is forEach loop.
        {
            System.out.println(b1+"....."+b1.ordinal());
        }
    }
}
```

Output:

```
D:\Enum>java Test
KF.....0
KO.....1
RC.....2
FO.....3
```

Speciality of java enum:

When compared with old languages enum, java's enum is more powerful because in addition to constants we can take normal variables, constructors, methods etc which may not possible in old languages.

Inside enum we can declare main method and even we can invoke enum directly from the command prompt.

Example:

```
enum Fish{
GOLD,APOLO,STAR;
public static void main(String args[]){
System.out.println("enum main() method called");
}}
```

Output:

```
D:\Enum>java Fish
enum main() method called
```

In addition to constants if we are taking any extra members like methods then the list of constants should be in the 1st line and should ends with semicolon.

If we are taking any extra member then enum should contain at least one constant. Any way an empty enum is always valid.

www.durgajobs.com
Continuous Job Updates for every hour

Fresher Jobs Govt Jobs Bank Jobs
Walk-ins Placement Papers IT Jobs
Interview Experiences

Complete Job information across India

Example:

```
enum X{
A,B,C;//here semicolon mandatory.
public void methodOne(){
}
}
(valid)
```

```
enum X{
public void methodOne(){
}
A,B,C;
}
(invalid)
```

enum X { public void methodOne(){ } } (invalid)	enum X { } (valid)	enum X { ; public void methodOne(){ } } (valid)
---	-----------------------------	--

LEARN FROM EXPERT & DIAMOND FACULTIES OF AMEERPET...

JAVA MEANS DURGASOFT

INDIA'S NO. 1 SOFTWARE TRAINING INSTITUTE

AN ISO 9001:2008 CERTIFIED
DURGA
SOFTWARE SOLUTIONS

#202 2nd FLOOR
www.durgasoft.com

040-64512786
+91 9246212143
+91 8096969696

Enum vs constructor:

Enum can contain **constructor**. Every enum constant represents an object of that enum class which is static hence all enum constants will be created at the time of **class loading** automatically and hence constructor will be executed at the time of **enum class loading** for every enum constants.

Example:

```
enum Beer{
    KF,KO,RC,FO;
    Beer(){
        System.out.println("Constructor called.");
    }
}
class Test{
    public static void main(String args[]){
        Beer b=Beer.KF;    // --->1
        System.out.println("hello.");
    }
}
```

Output:

D:\Enum>java Test

Constructor called.
 Constructor called.
 Constructor called.
 Constructor called.
 Hello.

If we comment line 1 then the output is Hello.

We can't create enum object explicitly and hence we can't invoke constructor directly.

Example:

```
enum Beer{
  KF,KO,RC,FO;
  Beer(){
    System.out.println("constructor called");
  }
}
class Test{
  public static void main(String args[]){
    Beer b=new Beer();
    System.out.println(b);
  }}

```

Output:

Compile time error.

D:\Enum>javac Test.java

Test.java:9: enum types may not be instantiated

Beer b=new Beer();

www.durgasoftonlinetraining.com



**Online Training
 Pre Recorded Video
 Classes Training
 Corporate Training**

**Ph: +91-8885252627, 7207212427
 +91-7207212428**



USA Ph : 4433326786

E-mail : durgasoftonlinetraining@gmail.com

Example:

KF==>public static final Beer KF=new Beer();
KF(100)==>public static final Beer KF=new Beer(100);

```
enum Beer
{
    KF(100),KO(70),RC(65),Fo(90),KALYANI;
    int price;
    Beer(int price){
        this.price=price;
    }
    Beer()
    {
        this.price=125;
    }
    public int getPrice()
    {
        return price;
    }
}
class Test{
    public static void main(String args[]){
        Beer[] b=Beer.values();
        for(Beer b1:b)
        {
            System.out.println(b1+"....."+b1.getPrice());
        }
    }
}
```

output :

```
KF.....100
KO.....70
RC.....65
FO .....90
KALYANI.....125
```



Inside enum we can take both **instance** and **static methods** but it is not possible to take **abstract methods**.

Case 1:

Every enum constant represents an **object** hence whatever the methods we can apply on the normal objects we can apply the same methods on enum constants also.

Which of the following expressions are valid ?

```
Beer.KF==Beer.RC-----> false
Beer.KF.equals(Beer.RC) -----> false
Beer.KF < Beer.RC-----> invalid
Beer.KF.ordinal() < Beer.RC.ordinal()-----> valid
```

Case 2:

Example 1:

```
package pack1;
public enum Fish
{
    STAR,GUPPY;
}
```

Example 2:

```
package pack2;
//import static pack1.Fish.*;
import static pack1.Fish.STAR;
class A
{
    public static void main(String args[]){
        System.out.println(STAR);
    }
}
Import pack1.*; ----->invalid
```

```

import pack1.Fish; ----->invalid
import static pack1.Fish.*; ----->valid
import static pack1.Fish.STAR; ----->valid

```

Example 3:

```

package pack3;
//import pack1.Fish;
import pack1.*;
//import static pack1.Fish.GUPPY;
import static pack1.Fish.*;
class B
{
public static void main(String args[]){
Fish f=Fish.STAR;
System.out.println(GUPPY);
}
}

```

Note :

If we want to use classname directly from outside package we should write normal import , If we want to access static method or static variable **without classname** directly then static import is required.

Case 3:

Example 1:

```

enum Color
{
BLUE,RED,GREEN;
public void info()
{
System.out.println("Universal color");
}
}
class Test
{
public static void main(String args[]){
Color[] c=Color.values();
for(Color c1:c)
{
c1.info();
}}}

```

Output:

```

Universal color
Universal color
Universal color

```



Example 2:

```
enum Color
{
    BLUE,RED
    {
        public void info(){
            System.out.println("Dangerous color");
        }
    },GREEN;
    public void info()
    {
        System.out.println("Universal color");
    }
}
class Test
{
    public static void main(String args[]){
        Color[] c=Color.values();
        for(Color c1:c)
        {
            c1.info();
        }
    }
}
Output:
Universal color
Dangerous color
Universal color
```


LEARN FROM EXPERT & DIAMOND FACULTIES OF AMEERPET...

JAVA MEANS DURGASOFT

INDIA'S NO. 1 SOFTWARE TRAINING INSTITUTE

AN ISO 9001:2008 CERTIFIED
DURGA
SOFTWARE SOLUTIONS

#202 2nd FLOOR
www.durgasoft.com

040-64512786
+91 9246212143
+91 8096969696

enum Vs Enum Vs Enumeration :

enum : enum is a **keyword** which can be used to define **a group of named constants**.

Enum :

It is a class present in **java.lang package**.

Every enum in java is the direct child class of this class. Hence this **Enum class acts as base class** for all java enum's .

Enumeration :

It is a **interface** present in **java.util package**.

We can use Enumeration to get the objects one by one from the Collections.

FREE TRAINING VIDEOS

You **Tube** **3000+ VIDEOS**

www.youtube.com/durgasoftware

LEARN FROM EXPERTS ...

COMPLETE JAVA

CORE JAVA, ADV. JAVA, ORACLE, STRUTS, HIBERNATE, SPRING, WEB SERVICES,...

COMPLETE .NET

C#.NET, ASP.NET, SQL SERVER, MVC 5 & WCF

TESTING TOOLS

MANUAL + SELENIUM

ORACLE | D2K

MSBI | SHARE POINT

HADOOP | ANDROID

C, C++ , DS, UNIX

CRT & APTITUDE TRAINING

AN ISO 9001:2008 CERTIFIED

DURGA

Software Solutions®

202, 2nd Floor, HUDA Maitrivanam,
Ameerpet, Hyd. Ph: 040-64512786,

9246212143, 8096969696

www.durgasoft.com