SCJP MATERIAL

Enum (Enumeration - 1.5 vossion):

-> If we want represent a group of constants then we should go

enum Month JAN, FGB, MAR, ____, DEC; enum Beer KF, KO, RC, FO)

- The main purpose of enum is to define our own data types like Enumerated data types.
 - -> Enem concept introduced
- -> When compared with old languages enum Java enum is more

Internal implementation of Java en un :-

- Every enum constant is always public static final.
- => Every enum constant represents an object of the type enum

public static final Beer KF=new Beer();

public static final Beer RC=new BeerC);

-> Every enum constant is always static & hence we can access

En:

enum Beer

(L

KF, KO, RC, FO;

)

class Test

L

p s v m(-)

(Beer b=Beer.RC;

S.o.p(b); => OIP:RC

y

Note: - Inside enum to Stringer method internally implemented to return name of the constant.

- -> We can declare enum either outside a class of within the class, but inside a method.
- get ce.

Ex:

enum x
{
}
class y
{
}
y

elans X
enum Y
{
}

elass x

{

public void m1C)

{

enum y

t

y 3 (Ce: enum types must)

not be local

- > If we declare enum outside the class the applicable modifiers are public, adefault> and strictfp.
- -> If we declare enum within the class the applicable modifiels are

- For the switch statement allowed argument types until 1.9 version are byte, short, char and int.
 - But from 1.5 version onwards the corresponding wrapper classes &

1.4	1.5	1.7~
Short char int	Short Character Enteger 4 enum	String

-> Hence from 1.5 version onwards we can pass enum type also as

KF, KO, RC, FO;

P S v m (-)

Beer Le Beer. RC;

switch (6)

case KF: S.o.p ("It is children's brand");

break;

care Ko: S-o.p(" It is too light");

break;

olp: at is not that much kick) case RC: S.op("It is not that much kick");

care FO: S.o.p("Buy one get one free");

default: S.o.pC'Other brands are not recommended!)

PLOT NO.56, HARSHA CHAMBERS, SAI NAGAR,NEAR BIG C MOBILES, MADHAPUR-500034, MOBILE:9505905786

SCJP MATERIAL DURGA SOFTWARE SOLUTIONS every case label should be valid enum constant, o.w. we will get switch (b) CE: unqualified enumeration constant name required. Coye RC: X case KALYANT: Inheritance: 1. Every erum in Java is disect child dars of java. lang. Erum class Hence our enem can't extend any other enum. 2. Every enum is always final implicitly of hence we can't create we can conclude inheritance concept not -> Beeoz of above reasons applicable for enum's explicatly. I thence we can't use extends keywood for enum's, chum enum X entendy j.l. Enum enum y entendy X.

CEI: cannot inherit from final X

CE2: enum types are not entensible

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-> An enum can implement any no. of interfaces simutaneously.

Ea: Interface X

f

enum y implements X

L

java. lang. Enum:

- -> Every enum in Java is the direct child class of j.l. Enum class.
- -> Hence this class acts as base class for all Java enums.
- > Et is an abstract dans and direct child class of Object.
- -> Et implements Comparable & Serializable interfaces.

vahuesc; method:

-> We can use valuesis method to list out all values present inside enum.

Ez:

Beer [] b= Beer. values ();

ordinal method:

- -> Within the enum order of constants is important of ne can represent order by using ordinal value.
- -> We can find ordinal value of enem constant by using ordinal() method.

public final int ordinal();

E2.

enum Beer L KF, KO, RC, FO; y class Test L P S v m (-) L Beer[] b=Beer.values();

Note: - ordinal value is zero based.

Speciality of Java enum:

- In old languages enum, we can take only constants but in Java enum in addition to constants we can take methods, constructors, normal variables etc.
- -) Hence Java enum is more powerful than old languages enum.
- -> Enside enum we can take main(_) method of hence we can invoke Enum class directly from command prompt.

Ea: enum Fish

STAR, GUPPY, GOLD;

P S v m (L)

Enum main method!);

y

javac Fish. java el

java Fishel

olp: Enum main mettod.

In addition to constants, if we DEM taking any entra member like a method then list of constants should be in the first line of should ends with semicolon(;).

ETAR, GUPPY;

public void mall)

{

mandatory

enum Fish

STAR, GUPPY:

pullic void M11)

L

y

enum Fish

public void mac)

f

STAR, GUPPY;

}

-> If we are taking any entra member like a method then first line should contain list of constants atleast semicolon.

enum Fish

d

public void m1()

1

num Fish
public void m1()

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constructors executed at the time of enum class loading automatically for every enum constant.

er: enum Beer KF, KO, RC, FO; Beerc) S-op (" constructory); class Test Boer b= Reer. KF; ---> () S-o.p ("-ttello");

javac Test, java El

Reer. class Test. class

java Test-El

DEMO 210: constructor Constructor Constructor constructor

> Et we comment line 10 then the olp is Hello.

> We can't create enum object emplicitly by mistake if we are toying to create then we will get compile lime error.

Hence we can't invoke enum constructor directly.

Ez: Beer benew Beer(); X

CC: emmon types may not be instantialed.

KF=) P s final Beer KF=new Beerc); KF(100)=1PS final Beer KF=new Beer (100); <u>ea!</u>

```
Enum Beer

{

KF(100), Ko(90), RC(95), FO;

int price;

Beer(int price)

{

this. price = price;

}

Beer()

this. price = 65;

y

public int getfrice()

d

return price;

y
```

```
Class Test

{

P s v m(-)

{

Beer[] L= Beer. values();

fol(Beer L1:b)

{

S.o.p (L1+"..."+L. getPrice());

}

OIP: KF... 100

RO... 90

RC... 95

FO... 65
```

Note: - Enside en um we can take mettods, but should be concrete mettods i.e.; we can't take abstract mettods inside enum.

ExD: Every enum constant represents an object of the type encim. Hence whatever the methods we can call on normal Java objects we can call came methods on enum constants also.

11. Beer. KF. equals (Beer. RC)

Beer. KF == Beer. RC

3. Beer. KF. hash Code() > Beer. RC. hase Code()

X4. Beer. KF > Beer. RC

8. Beer. KF. ordinal() > Reer. Rc. ordinal()

Case (ii):

enum Color

BLUE, RED, GREEN;

public void info()

{
 S.o.p("Universal Color");
}

enum Color
L
BLUE, REDI

public void info()

LS.o.p('Dangerous' Color');

y, GREEN;

Color [] c= Color. values(); for (Color ct: c)

ct. infol); Olp: Universal Color Universal Color Universal Color

public void info() S.o.p("Universal Color"); clan Test P S V m(-) Colot [] c = Colot. values(); L (Color c1:c)

CI-infoc);

Dangerous Color Universal Color

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-> enum is a Iceywood in Java nothing on be used to define a group constants.

2) Enum!

- () > 2t is a class prosent java. lang package.
- Every enum in Java should be direct child class of this Grum
- Hence Enum class acts as base class for all Java encums.

3) Enumeration:

- -> It is an interface present in java. util package.
 - Ne can use Enumeration object to get objects one by one from the collection.

Note: - If we want to use class name directly from outside package we have to use normal import.

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If we want to access static members directly without class name then we have to me static import.

€n?

padcage padci;

public enum Fich

[
STAR, GUPPY;

paekage paek2;

class Test 1

P S v m (c)

L

Fish f = Fish. GUPPY;

S.o.p(f)

y

The required import is

impost parket. Fish;
(of)
impost parket. **;

padage padaz;

class Test2

PSVMC-)

{
S-0.p(GUPPY);
}

I The required impost is

impost static packet. Fish. GUPPY;

(or)

impost static packet. Fish. **;

paelcage paelcq;

DEMO

clan Test3

P I V m (~)

ETSh f=Fish. GUPPY;

S.o.p (STAR);

impost static packs. Fish. STAR;

(st)

impost static packs. Fish. *;

(or)

impost packs. Fish;

(or)

impost packs. *;