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Inner day:

- -> Sometimes we can declare a class inside another class such type of classes are called <u>Enner classes</u>.
- -> Inner classes concept introduced in 1-1 version to fix GUI Bugs as the part of Event Handling
- -> But becoz of powerful features and benefits of Irmer classes slowly programmers are started using in regular coding also.
- >"Without existing one type of object if there is no chance of existing another type of object" then we should go for <u>Inner classes</u>.
- EZO: University consists of several departments. Without existing University there is no chance of existing Department.

theree Department is the part of University and we have to declare Department class inside University class.

class University outer class

class Department > Inner class

Y

EDE: Without existing Bank object there is no chance of existing

Account object.

Hence we have to declare Account class inside Bank class.

class Bank

1

class Account

Er 3: Map is a collection of key-value paids and each keyvalue pair is called an Entry.

Hence Map is considered as a collection of Entry Objects. without existing Map object there is chance of existing Map Object. Hence interface Entry is defined inside Map interface.

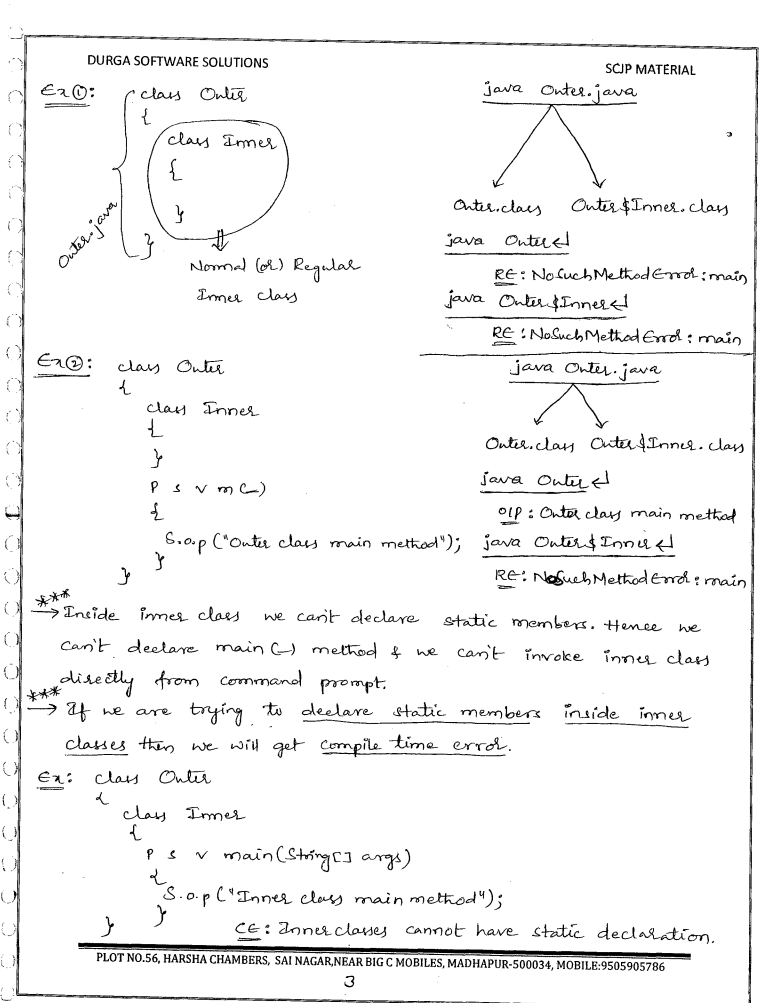
interface Map Outer interface interface Entry 2 2 mes interface Shiva 103

Note 1: - Without existing Outer class object there is no chance of existing Inner class object.

- @ The relationship blu Outer class & Inner class is not parent to child relationship. Et is Has-A relationship (Composition) Aggregation).
- -> Based on purpose of position of declaration all Enner classes are divided into a types.
 - 1. Normal (or) Regular Inner classes
 - 2. Method Local Inner classes
 - 3. Anonymous Enner classes
 - 4. Static Nested classes

1. Normal (or) Regular Inner classes:

inside a daw -> It we are declaring any named class directly in without static modifier such type of inner class is called Normal (or) Regular Inner class.



```
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            Inner class code from Static area of Outer class:-
(1) Accessing
        class Onlie
 ex:
           class Inner
             public void m1()
               S.o.p ( Immer class method!);
            Y
            ps v mc)
                                            Duter. Imes i=
              (Outer 0 = new Outer ();
              Outer. Innel i= o.new Innes(); ) new Outer(). new Ennes();
             /l.m1(); => off: Inner class method
                    new Outer(). new Inner(). m1();
Case w: Accessing Inner class code from instance area of Outer class:
 En:
       class Outer
          class Innel
            public void m1()
              S.o.p ("Inner class method");
           public void m2()
             Inne i=new Inner();
             i. m11);
                                         Olp: Inner class method
              Outer 0=new Outer ();
            y 0. m2();
```

```
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Caselii): Accessing Inner class code from outside of Outer class:

Ez: class Onter

t class Inner

public void m1()

2 S.o.p("Inner class method");

y }

class Test

ps vmc)

Olp: Inner class method.

Outer o=new Outer();

Outer. Inner i=0. new Imeac);

1. 1. m1();

Accessing Inner class code

From static area of Outer class

(dr)

From outside of Outer class

Outer 0= new Outer ();

Outer. Inner i=0. new Emercs;

i mill;

From instance area of Outer class

Inner i=new Inner();

1. m1();

```
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non-static members of Outer class directly.

En: class Outer

L

int n=10;

Static int y=20;

class Inner

public void M1C)

\$\frac{1}{2} \text{S.o.p(n);} \rightarrow olf:10}

\$\frac{1}{2} \text{S.o.p(y);} \rightarrow olf:20

\$\frac{1}{2} \text{Outer o=new Outer();}

Outer o=new Outer();

\$\frac{1}{2} \text{inner i=0.new Inner();}

\$\frac{1}{2} \text{inner()}

\$\frac{1}{2} \tex

-> Within the Ermer class this always refers current Inner class object.

But to refer current Outer class object we have to use

Outer_class_name. this

En: class Outre

L'int n=10;

Class Inner

int n=100;

public void m=1);

L'int n=1000; S.o.p(n); $\Rightarrow olf:1000$ (or)

S.o.p(Inner othis. n);

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(S.o. p (this. n)) => olp:100

y S.o.p Conter. this on); > of 10

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- -> The only applicable modifiers for top level classes (Outer classes) are public, adaptable >, final, abstract of streetfp.
- -> But for Inner classes applicable modifiers are

public

cdefault>
find
abstract
structfp

private
proveeted
static

Nesting of Inner classes:

-> We can declare 2 met class inside Inner class i.e., nesting of Inner classes is possible.

class B

class C

public void m1()

Sop("Inner most class method")s

Ps v m(=)

Arrinew Bc). new C();

Arrinew Bc). new C();

PSVM(=)

L

A a = new A();

A.B b = a. new B();

A.B.C c = b. new C();

Compact

->(new Ac). new BL). new CC). m1();

Olp: Enner most class method

- 2. Method Local Inner Classes:
- -> Sometimes we can declare a class inside a method such type of Inner classes are called Method Local Inner classes.
- -> The main purpose of Method local inner classes is to define method specific repeatedly required for ality.
- -> Method local inner classes one best suitable to handle nested method requirements.
- -> We can access Method local inner classes only inside the method in which we declared it i.e., from ontside the method we can't access.
- -> Hence Method local inner classes are most rarely used type of Enner classes (beeox their scope is very less).

Ex: class Outer

{
 public void m1()

{
 class Inner

 public void sum(int a, int y)

 |
 | S.o.p(a+y);

 |
 | Inner i=new Inner();

 i. sum(10,20); => olp:300

 i. sum(100,200); => olp:300

 i. sum(1000,2000); => olp:3000

 p

 rest t=new Test();

 t.m±();

```
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 > We can declare Inner class incide both instance & static methods.
-) If we declare inside instance method then we can access both
   Static & non-static members of Outer class directly.
-> If we declare inside static method then we can access only
  Static members of Outer class from that Method local inner class.
En: class Test
        int 220;
        Static int y=20;
        public void mac)
           class Inner
            public void m2()
             d S.o.p(a); → 0[1:10
               S. o.p (y); => 018:20
             Ennel := new Innell);
              1. m2();
```

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Test tenew Tester; t.m1e);

PS v mc)

-> Ef we declare mic) method as static them at line() we will get compile time error saying non-static valiable u cannot be referenced from a static context.

> From Method local inner class we can't access local variables of the method in which we declared that inner class.

But if that local variable declared as final then we can access.

```
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                                                            SCJP MATERIAL
     class Test
        int 2=10;
         public void m10
         1 int y=20;
            class Ermer
            1 public void m2()
              1- S-0-p(2);
                              > (ce: local valiable y is accessed from
                                  within inner class; needs to be
                                   declared final
            Ermer i= new Inner ();
             i.mze);
          ps v m(-)
            Test- t=new Teste);
          y t.m1();
-> If we declared y as final then we won't get any CE.
Q: Consider the tollowing code.
                     At line () which of the following
     class Test
                               valiable we can access?
        int 1=10;
                                  1) i ___
        Static int j=20;
         public void m1c)
                                  a) j ___
         \frac{1}{2} int k=30;
           final int l = 40;
           class Inner

L public void m21)
              12 line (1)
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```

10

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Q: if we declare m1() method as static then at line which variables we can access?

-) $i \times$
- 2) j V
- 3) k x
- 4) 1

Q: Ef we declare m21) method as static then at line 10 which variables we can access?

Ans: We will get co becox 2 med classes can't have static declarations.

The only applicable modifiers for Method local inner classes are

final, abstract & strict-fp.

- 3. Anonymous Inner Classes:
- -> Sometimes we can declare inner class without name such type of inner classes are called Anonymous Inner classes.
- -> The main purpose of Arrongmous Inner classes is just for instant use (1 time usage).
- There are 3 types of Anonymons Inner classes.
 - 1. Anonymous Inner class that extends a class
 - d. Anonymous Inner class that implements an interface
 - 3. Anony mous Inner class that defined inside alguments.

1. Anonymous Enner class that entends a class:

Ea: class PopCorn

1

public void taste()

2

S.o.p("Salty");

y loo more methods

```
class Test
    PopColn p=new PopColn()
      public void taste()
       25-0-p ("spicy");
      P. tastel); = 010: Spicy
      PopCorn Pi=new PopCorn();
      Pr. tastec); = olp: Salty
      Pop Corn P2 = new Pop Corn()
      2
public void taste()
        | S.o.p ("Sweet");
       P2. taste();=> of : Sweet
```

Analysis:

1. PopColn p=new PopColn();

- -> we are creating just PopColn object.
 - 2. PopCorn p=new PopColn()

-> We are creating child class for PopCorn without name (Anony-mony Ermer Class).

-> For that child class we are creating an object with parent reference.

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```
3. PopColn p=new PopColn()

{

public void taste()

{

S.o.p("Spicy");
}
```

-> We are creating child class for PopCorn without name (Anonymous Inner class).

→ In child class, we are overliding taster, method for that child class we are creating an object with parent reference.

2. Anonymous Ermer class that implements an interface:

En: class Test

Psvm()

```
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```
Rumable l=new Runnable()

public void run()

for (int i=0; i<10; i++)

| S.o.p("child Thread");

y

Thread t=new Thread();

t. start();

for (int i=0; i<10; i++)

L S.o.p("main Thread");

y

}
```

3. Anonymous Enner class that define inside arguments:

Ex: class Test

PS v m(L)

new Thread (new Runnable ()

public void ounc)

Loc(int i=0; i210; i++)

Lo

for (int i=0; ic10; i++)

L. S. o. p ('main Thread");

(بر

Anonymous Irmer class is Normal class:

- -> A Normal Java class can extend only one class at a time, but Anonymous Inner class also can extend only one class at a time.
- -> A Normal Java class can implement any no. of interfaces at a time, but Anonymous Inner class can implement only one interface at a time.
- -> A Hormal Java class can entend a class and can implement any no. of interfaces simultaneously, but Anonymous Inner class can extend a class & implement an interface simultaneously.
- The main application area of Anonymous Inner classes is to implement QUI based applications for Event Handling.

impost java. awt. *;

impost java. awt. event. *;

public class TagDemo

If s v m()

Frame f=new framee);

f.addWindowListener(new WindowAdapter())

I public void windowClosing (WindowEvent e)

I system. exit(o);

J);

f.add(new Label ("I can create Executable Jar File!!!"));

f.setSize(500, 500);

f.setVisible(true);

EZD: class SomeGUI extends JFrame

JButton 61, 62, 63, 64, 65, 66;

61. add Action Listener (new Action Listener ()

public void setion Performed (Action Event e)

[2]

[1]

[1]

[2]

[3]

[4]

[5]

[6]

[7]

[7]

[7]

[8]

'b2. add Action Listener (new Action Listener ()

Epublic void actionPerformed (ActionEvente)

4. Static Wested classes:

- -> Sometimes we can declare inner class with static modifier such type of inner classes are called Static Nested classes.
- -> En Normal (ot) Regular Inner class, without existing Outer class object. There is no chance of existing Inner class object.
- -> But in case of Static Nested classes, without existing Outer class object there may be a chance of existing static Nested class object i.e., Nested class object is not strongly associated with Outer class object.

En: clan Test d static clan Nested

```
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        public void m1()
          S.o.p ("Static Mested class method");
       PSV ma)
        11 Test. Nested n=new Test. Nested (); (outside of the class)
        Nested n=new Nested();
         n. m1();
-> In Nolmal of Regular Inner classes, we can't take static decla-
  rations, but in Static Nested classes we can take static decla-
  lations including main () method also.
-) Hence we can invoke static Nested class directly from command
  boundt.
      class Test
                                                      javac Test. java
        Static class Nested
         Ps v mc)
                                                   Test. Clay Test Nested
                                                               · clay
          S.o.p("Static Nested classamethod");
                                               java Test (
                                               Olp: Outer class main
                                                   method.
        Psvm(_)
                                               java Test $ Nested
          S.o. p ("Outer class main method");
                                               Olp: Static Nested clay
                                                    main method.
-> From Normal (or) Regular Irmer class, we can access both static
   & non-static members of Outer class directly.
   But from Static Nested class, we can access only static members
```

of Onter class directly.

Ex: class Test int 2=10; static int y=20; Static clay Nested public void m1() & S.o.p(a); -> CE: non-static variable x cannot be

019:20 t ** Hw Hormal Enner Class of Static Mested Class:

Hormal Inner class

1. Without existing Outer class object there is no chance of existing Inner class object i.e., Inner class object is strongly associated with Outer class object (Composition).

- static declarations are not allowed. 3. In Normal Inner class, we can't declare main (_) method of hence we can't invoke inner class directly from command prompt.
- 4. From Normal Innel class, we can access both static 4 non-static members of Outer class directly.

Static Wested Class

referenced from a static content.

1. Without existing Outer class object there may be a chance of existing Static Nested class Object i.e., Static Nested class object is not strongly associated with onter class object (Aggregation).

- 2. In Static Nested classes, we can 2. In Normal (or) Regular 2 mer classes, declare static members.
 - 3. In Static Nested classes, we can declare static members of hence we can invoke Static Nested class directly from and prompt.
 - 4. From Static Nested Classes, we can access only static members of Outer class directly.

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Valious possible combinations of classes and interfaces:

- 1. class inside a class:
- -> Without existing one type of object if there is no chance of existing another type of object then we can declare a class inside another class.
- en: class Oniversity

 L class Department

 L }
- -> Without existing University object there is no chance of existing Department object.
- -> Hence we have to define Department class inside University class.
- 2. înterface încide a class:
- -> Inside a class, if we require multiple implementations of an interface & these implementations are relavant to a particular class thus we can define an interface inside a class.

Ez: class Veehicle Type L'interface Vechicle

public int getNoOfWheely();

class Bus implements Vehicle

public int getNoOfWheels()

dreturn 6;

class Auto implements Vechicle

public int getNeOfWheels ()

t return 3;

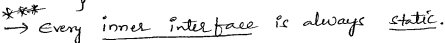
- 3. interface inside interface:
- -> we can declare interface inside interface.

Ex: interface Map

public Object get Key ();

public Object getValue();

public Object setValue (Object o);



-> Hence we can implement Inner interface directly without implementing Outer interface.

-> Whenever we are implementing Outer interface we are not required to implement Inner interface i.e., Outer of Inner interfaces we can implement independently.

En: interface Outer

public void m1();

Interface Inner

public void m2();

class Tests implements. Outer. Inner

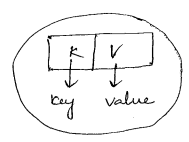
public void m2()

LS.o.p("Imer interface method");

Iclass Teste implements Outer

public void m1()

d S. o. p ("Outer interface method");



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4. dans ineide interfale ?

-> Et a class functionality is closely associated with the use of interface then it is highly recommended to declare that class incide interface.

interface Email Service

public void sendMail (EmailDetails e);

class EmailDetails

private String to-list;

private String subject;

private String ce-list;

-> En the above example, Email Details thality is required for Email Service of we are not using anywhere else.

-> Hence it is highly recommended to declare Email Details class inside Email Service interface.

-> We can also declare a class inside interface to provide defaultimplementation for that interface.

En: interface Vechicle

L public int getNoOfWheels();

class DefaultVechicle implements Vehicle

L public int getNoOfWheels()

d return 2;

elass Bus implements Vehicle

d public int get NbOf Wheels ()

L return +;

interface y

→ In the above example, DefaultVechicle is the default implementation of Vechicle interface where as Bus is customized implementation of Vechicle interface.

Note: - Every class which is declared inside interface is always public static. whether we are declaring or not.

Hence we can create object directly without implementing interface 4 without creating an instance of interface type.

Conclusions:

-> we can declare anything inside anything.

-> Nested interfaces are always static, but Nested class need not be static always.