Java lang package

- The most Commonly Diequired classes & Enterfaces which are required for consisting any java paragram whealter it is simple on Complex, asie.

 Chapsulated into a Seperate package which is nothing but long package
- → 8½ is not sequired to imposit lang package explicitly because bydefault it is available to every java program.
- → The following agre Some of the Commonly used Classes in lang Package
 - 1 Object.
 - @ Shorte @
 - > StoringBuildest
 - @ Stoung Buffer /
 - (5) Albrapeon classes (: Auto boxing & Auto un boxing)

Object :-

(,)

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- The most Common methods which agre grequired for any java Object

 Other enapsidated into a Seperate class which is nothing but Object class.
- Sun people mattle this class as parent for all Java classes so that

 its methods asie bydefault available to every Java Class Automatically
 - The Every class in java is the child class of object either directly or indirectly, if over class ownt extend any other class then only over class is direct child class of Object.

http://javabynataraj.blogspot.com 302 of 401.

-) if our class extends any other class then our class is not disect.

Child class of Object. It extends object class indisectly.

- Object Class defines the following 11 methods
 - (1) public Storing to brigg
 - (a) public native int hashCode()
 - (3) public boolean equals (Object 0)
 - (4) Porotected native Object Chone () throws Clone Not Supported Exaption

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O

- (5) public final Class getClass();
- (6) perotected void finalize() throws Throwable
- (7) public final void wait () throws Interrupted Exception
- (8) public final native void wait (long ms) throws IE
- (9) Public final Dative void wait (long ms, int ns) throws IE
- (b) public final native void notify();
- (1) public final native void notify AII () http://javabynataraj.blogspot.com 303 of 401.

```
1 to Staing () method :-
-> we can use this method to find String Stepsiesentation of an
  Object
-> When ever we are taying to point any object reference internally
  to Strange i method will be executed.
     Class Student ov
       Storing name;
        int sollno;
       Student (Storing name, int soll no)
           this. Dame = name;
           this . solloo = stoll po:
       P. S. V. m (Stornge) args)
                  S, = new Student (" duaga", 101); /
                  Sz = new Student (" Southu", 102); /
         S.o.pln (s); = 8.o.pln(s, toStoring()). Student@302505
```

3

In the above Case Object Class to Straing() method got executed which http://javabynataraj.blogspot.com 304 of 401.

Student @ 19821f.

S.o. pln (50),

```
Public Storing to Storing ()
                   get Class (). get Name + "@" + Integer. to Hex Storing (hash (ob(1));
                           Student
                                                302505
-> 70-p
         Class name @ hexadeceman Strang supresentation of hash Code.
→ To perovide ouer own Stading supresentation we have to overainede to Stading (
  in own class cohich is highly the commended.
- when ever we agre trying to point Student Object steference to stetum
                                                                               . )
   his name & 91011 number we have to oversaide to Stanger as fallows
                                                                               -)
                                                                               ()
       public Storing to Storing ()
                                                                               ્
     / 1 Gretusin
                 Dame;
                  name + - - - - + 91011 no;
                                                                               -)
                  " This is Student with name: " + name +", with rolling:"
                                                                               )
                                                                    +YOU No;
                                                                               )
                                                                              -)
* In Storng, Storing Buffer & In an wonappear classes to Storing a method is
 Okensidden to Sieturn proper Storing from. Hence, it is highly recommended
                                                                              \Theta
 to overside to Strings) method in over class also.
                                                                               ()
```

```
Ep !-
          Class Test
            Public Storing to Storing ()
                return "test":
             Public. s. v.m ( ---)
              Test t = new Test();
               Stocing 8 = New Stocing ("duorga");
               Portegear := new Integer (10);
                                                          test @ 23504
               S-0-PIn: (t);
                                tesk
                :(2)119.0-2
                               dungar
                8-0-Pln (3);
(11) hashCode () ...
 - too every Object Jum contrationals will assign one unique id.
   Which is nothing but hashGode.
 → JVM Uses hashCode, will Saving Objects into hashtoble or hashSelt
  or hashonap
- Based on our requirement we an generate hash ade by over-
   Didding hash coder method in our class.
```

The we are not oversuding hashCode () method then Object Class http://javabynataraj.blogspot.com/ 306 of 401.

hash Code () method will be executed which generates hash Code based on Address of the Object But whenever we are oversoiding hash Code () method then hash Code is no longer related to Address of the Object.

→ Overstiding hash Coder method is Said to be proper iff for every Object we have to generate a unique number.

Class Student

Class Student

Class Student

Class Student

Class Student

Public int hashCodec

Public int hashCodec

Preturn 100;

Preturn *9101100*;

Gase: 21 is improper way of oversolding hash Code () because we asse Jenestating Some hash Code for every Object

GSe(2)1. Zt is proper way of oversiding hash Code o belowse we are

Jenerating a different hash Code for every object

0

()

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to Storing Us hash Code :-

```
Ex!
                                                 Ex (0)1.
                                                         Class Test
      Class Test
                                                           int it
         int i;
                                                           Test (int i)
         Test (int i)
                                                             情い:1=1)
           this : 1 = 1;
                                                            Public int hash Codec)
         P. S. v.m ( ---)
                                                            return 1/
          Test t, = new Test (10)
-)
                                                         p.S. v.m ( ____)
          Test to = new test (100)
٩
          S.o.pin (Ei); Test@1a3b2b
                                                         Test t, = new Test (10);
           S.o.pln ((2))
                          TESE@ 29462A
                                                       Test ty = new Test (100);
•
)
                                                       Sopho(ti); Test@a
                                                       S-o-pla(6); Test@64
          object -- tostoring u
)
)
          Object - hash Goder)
-.)
      0-15
)
      0
                                                  Test -> hash Code co
                          16 (100
                                                  16/100
      a(16)
                                                             En hashcode
      6(11)
                            64
      C(12)
                                         10
                                                 http://javabynataraj.blogspot.com 308 of 401.
```

```
en3!.-
```

```
Class Test
   int 12
 Test (int i)
   this .:= 1;
 Public int hash Code()
  gretuan 1;
  Public Storing to Storing U
    Dietuoin it.";
  P. S. v. m (-
                                                                      -)
   Test t, = new Test (10);
   Test to = new Test (100);
    S.o.ph (E);
    S. o. pln ((4);
                                                                      0
   Test -> to Stange
                                                                      0
                                                                      0
                                                                      9
```

- if we are giving apposituinity to object class to Storing() method Than it will call internally hashCode() method.
- -> if we are giving apporchunity to over class to Stranger method Than it may not call bashCodeco method.

3 equals () method :-

- we can use equals () method to check equality of two objects

```
public boolean equals (Object 0)
```

S-o-pln (S1 · equals (Sg));

S-o-pln (S, equals (Sus);

```
Ex:
          Class Student
            Storng name;
⋽
             int monno;
             Student (Storing name, int sollno)
                this name = name;
                 this. rollno = rollno;
              P. S. v.m (_____)
               Student S, = new Student ("duage", 101);
               Student Sg = new Student (" pavan", 102);
               Student &3 = new Studen E ( "duaga", 101);
               Student Sy = Si;
               S. O. PIn (s, equals(so)); false
```

Luse

http://javabynataraj.blogspot.com 310 of 401.

```
-> In the above Case Object class equals() method will be executed
  which is always ment for neference Comparision (address Comparision).
-i.e., if two sheferences pointing to the Savne Object. Then only equalso)
   method eneturins time. This behaviour is Exactly Same as == operator;
-> If we count to perform Content Companision instead of reference
  Compasision we have to overside equals 1, method in over class
→ When ever use agre overguiding requals() method we have to Consider
The following things,
  (1) What is the meaning of equality
  (8) In the Case of diff. Type of Objects (Hetrogeneous) equals method should)
    Defusion faise but not Class Cast Exception.
                                                                          9
  (3) If we are passing Null assignement out requals method should
    Dieturns Palse but not a NullpointerExaption.
-> The following is the valid way of oversiding equalsos method in
  Student class.
              Public bookan equals (object 0)
  epi
                   Storing name = this, name;
                                                                         ()
                   : On love : this . sill no:
                  Student & 2 (Student) 0 ?
                   Student names = 82. name;
                   PAF 9101100 2 = Sg. mollno
```

```
if ( name 1. equals (name 2) & wil no 1 = = 910011002)
    Detran
             toue;
   else
     neturn false:
 Catch (CCE e)
    Deturn false;
  Catch (NDE e)
     Detun Palse)
        S, = New Student ("dunga" 101);
Student
        Sy = New Student ("pavan", 102);
Student
Student Sz = new Student ("dwaga", 101).
Student Sy = SI;
  S.o.pin (s..equals ( S2));
                                  false
  S.o.pin (Si.equals(S&));
                                Torue
  S-o-pln (S1. equals (Su));
                                Taue
   S.o.pln (Si. equals ("duaga")), false
  8-0-pln (s. equals(now));
                                  -Palse
```

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```
Shoot way of waitting equals () method:
      Public boolean equals (Object 0)
          tory
           Student Sz = (Student)0;
           if (name-equals (sp. name) && roll no = = sq. sollno)
              Delam
                       Libbe:
            else
               Stetusin Palse;
         Carch (cce e)
            Dietuon false;
          Catch (CCE e)
             netunn faise;
  Relationship blu == operator & equals() method &-
 -> if on == one is Tome, then on equals (one) is always Tome.
- if 91 == 92 is false, then we carit expect about 91, equals (9/2) Exactly
   lt may gretuens Taux on false.
                                                                             •
                                                                            -)
* if a, equals (912) Stetusins Time we can't Conclude anything about 91==92.
   It may sietusins eiltesi Taue on faise.
                                                                            1
-* if n. equals(92) is false, then 91, ==912 is always false.
                                               http://javabynataraj.blogspot.com
                                                                          313 of 401.
```

== operator

- O It is an operator applicable for both perëmitives & Object references
- O In the case of Object Inferences

 = openation is always meant from

 Therefore Companision i.e., if two

 Seferences pointing to the Same Object

 Then only = operation onetworks T

(3) we can't oversound == operator

- type Objects equal == operator
 - Saying incompanable types
 - 5 foor any object seference on, 91 = = 100 is always false.

-_)

-)

0

·equals()

- 1) It is a meltood applicable only for Object sufferences but not for premitives.
- Description only.
- 3 We can Overside equals() method:
 for Content Comparision.
- ② In the Case of Heterogenous

 Objects ·equals() method Simply oreturn

 false & we wan't get any Compiletime or

 Sountime Espans
- (5) foor any Object Dieference or, Or equals (num) is always false.

Composision.

- 6) whale is the difference blow Double Equal operation (==) & equalse)
- == Operator is always meabt for reference Comparision, where as regular, method meant for Content Comparision.
- Straing $S_1 = \text{new Straing ("duringa")};$ Straing $S_2 = \text{new Straing ("duringa")};$ $S_1 = S_2 =$

Soph (s. equals (s2); true

- → Bn Staing, All-custapes Classes equals() is Oversiden for Content
 - The Storing Buffer Class equals() is not oversiden for Contents

 Compassision hence object class equals() got executed which is

 Meant for one fevera Compassison.

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- In warappear class equalsor is oversuiden for Content Comparision
 - Contract blu equals() & hashade():
 - 1. If two Objects are equal by equalson Compulsory there hash Godes must be Same.
 - 2. 21 two objects are not equal by equalses then there are
 - no sestructions on hashCode(), they can be Same on different.
 - 3. If hashcodes of 2 Objects and equal, Then we Gn't Candode

 Obove equals(), It may thetrans Taubttp://jaughynataraj.blogspot.com 315 of 401.

4 ZF hashcodes of a Objects agre not equals then we can always.

Conclude equals() networks false.

Conclusion !

- To Satisfy the above Contract blus equals() and hashade(), when ever we are oversiding equals() Compulsary we should overside hashade().
- → If we age not overbuilding we wan't get any Compile time &
- -But it is not a good program practice.
-) Oi) Consider the following equals()

public boolean equals(Object obj.)

if (! (obj ?nstancet peasons)

9 Setuan faise;

(

person p = (posson) Obj;

if (name · equals (p.name) & (age == p.age))

Diefuoin true;

esse neturin faise;

)) Which of the following hashcode () Done Said to be poroperly implemented.

X 10 public int hoshGode()

Dietuoin 100;

http://javabynataraj.blogspot.com 316 of 401.

```
public int hash Gode ()
          Diefuen age + (int) height;
   (3) public int hashCodec)
         , Dietuoin name.hash Gode() + age;
× 1 Aublic int hashCode()
          Stetuan (int) beight
    5 public int hash Code()
            Deturn age + name length();
 Note: -
       To maintain a Contract blw equals and hash Code )
Cohat even the passameters we are using while over riding
                                                                        -)
 · equals() we have to use the Same pasiameters while observeding
 hashCodecs also.
Clone():-
                                                                        -)
- The perocess of Coreating exactly duplicate Objects is Called Cloning
                                                                        •
                                                                        (-
 -> The main objective of cloning is to maintain backup.
                                                                        ⊕
1 We Can get cloned object by using clonec of objects class.
                                                                        )
      Ponotected Native Object Clone() throws Clone Not Supposit Exception)
                                                                        U
                                                                        O
                                                                        \bigcirc
```

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```
Class Test implements cloneable
           Pot & =10;
           int j=20;
        P.S.v.m (-) throws
                                 Cione Not Supposit Exception
           Test 4 = new Test();
            Test to = (Test) t, clone ();
              Eg. 1 = 888;
              5 · i = 999)
            8.0. blu (Fit , ---, + Fij);
       S.o.pln(ti.hashCode() = = to.hashCode()) //-false
        S.o.pln ( E, = = to); // false.
  - We Can Call Clone() only on Cloneable Objects.
   - An Object is Said to Clonable iff the Coonesponding class implements
9
     Clonable Poterface. Cloneable Poterfaces presently Java-lang package &
    clossit Contain any methods. It is a massives interface.
)
    Deep cloning & shallow Cloning: -
÷...)
   -> The porocess of Coreating just duplicate dieference vascible but not
    duplicate object is called Shallow Cloning.
) -> The perocess of Coreating exactly deplicate independent Objects is by
Dbydefault Considered as deep doning.
       en! - Test & = new Test();
                                                               Shakow crowing
             TESE to = ti; // Shallow Cloning
             Test to = (Test)t, clone(); // Deep cloning
                 By default closing means
                            deep doning.
```

araj.blogspot.com

Case(1):

Immutable

Storing S=new Storing ("duoga");

S. Concate ("Softwarie");

S-o-p(s); duaga

S₁ (duong

(durga software)

One we covered a Storing Object are Can't perform any changes in the Existing Object. if we object for those object will be covered this behaviour is nothing but, immutability of Storing Object.

motable

SB 8 = New SB ("durigar),

S. append (" software");

3.0.pln(s); //dungasobtware

Sb doga software

Ong we coneated a StoringBuffor object we an perform any changes)
in the existing object. This behaviour of southing but moutability of GringBuffer object.

Jeticioss ()!

This method networks nun-time class definition of an Object

91. Test ob = new Test ();

So.pln (" class name: " + ob.get Class().get Name()); http://javabynataraj.blogspot.com 319 of 40 Staing Si = new Staing ("duago");
Staing Sa = new Staing ("duago");
So pln (Si = = S2); false
So pln (Si equals(S2)); true

→ In Storing Class · equals() meitod

is overvidden for Content Companision.

Hence · equals() method shetwans

Torue if Content is Some eventhough

Objects are different.

Stringht Sh= new String Ruffer ("dorga");

SB Sb2= new SB ("dwarga");

S.O.Ph (Sb1==Sb2); false

S.O.Phn (Sb1equals (Sb1)); false

The Staing Buffer Class - equals 1, onethod is not overraidden for Content.

Compasision. Hence object Class . equals 1) method will be executed which is ment for reference comparision due to this equals 1) method returns false eventhough Content is some if objects are different

Case (3):

) " What is the difference blw following?

)	String 8 = new String ("doorga");
)	70 +20 0
)	-> In this Case two objects will be
)	Coreated one is in heap, & the other
•	is in SCP. and 'S' is always pointing
•	to heap object
)	G.c.is
)	heap SCP G.c. is not allowed to schake
	1 POSCH

Storing S = 'dunga";

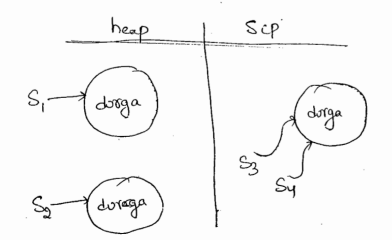
→ In This Case Only One Object Boill be Caleated in Scp and 's' is always Pointing to that Object

heap SCP durga

http://javabynataraj.blogspot.com 320 of 401.

- (a) All Objects present on SCP will be destroyed automatically at the time of Jun Shutdown.
- 3 Object Coreation in SCP is always optional. first Jum will check is any object already present in SCP with required Content on not if it is already available their it will reuse existing object instead of Greating new object. If it is not already available then only a new object will be created. Hence, there is no chance of two Objects with the Same Content in SCP. i.e., Duplicate Objects are not allowed in SCP.

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Stowing S1 = new Stowing ("duago");

S1. Concate ("software");

S1. Concate ("software");

Stowing S2 = new S1. Concate ("soft");

heap	Scp
S, duriga	dorga
clorga Software	SAtware
durga Solutions	Solutions
SolvyasAb	SOLE

Note:

For every String Constant Compulsory one Object will be Created in SCP area.

Because of some stuntime operation of an object is orequired to asserted

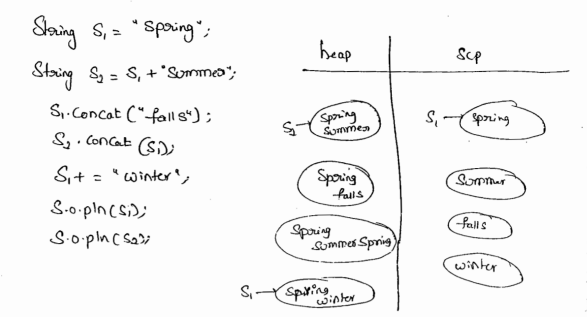
That Object should be asserted only on heap but not in scp

U E 30 7 =

Storing s = "duoga" + new Storing ("duoga");

heap Scp
duoga
duoga

http://jasabynataraj.blogspot.com 322 of 401.



epl- Note:

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String Si = new String ("you cannot change me!");

Staing S2 = New Storing ("you Cannot change me!");

S.o.pln(S1 == S2); false

String So = "you cannot Change me!",

Storing Sy = "You carriet change me!";

S.o.ph(S, == S4); tous

S. o pln (S1 = = S3); false

Stowing St = "you cannot" + "changemes".

S-oph(s3 == s5); true

Stowing S6 = "you cannot";

String S7 = S6 + "change me!".

S-o-pln (S == S7); false

final storing SB = "you cannot".

Stowing 89 = 88+ "change me!";

S-0.pln (S3 = = S9) ; true

S-o-pln(s6 = = 88); true

heap	scp
S ₁ -ccm	S3 S4 S5
Sy locc me!	Se Se Change

Interning & Storing :-

) -> By using heap object Deference if you want to get Consesponding.

Scp object reference then we should go foor Interne).

Ep! - Storing SI = new Storing ("duorga"),

Storing S2 = S1. intern (),

S-0-Pln (S1 = = S2); false

Storing Se = "dunga",

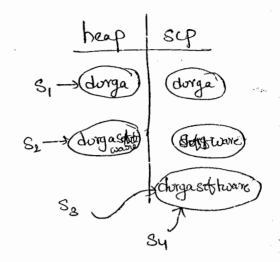
8.0.pln (Sz 2283); toue

Sep Scp Sydniga durga Ss

http://javabynataraj.blogspot.com 324 of 401.

→ Zf The Corresponding object not available in Scp, Then interned Coreates that object & Oreturns it.

Staing SI= New Storing ("droga");
Storing S2 = SI. Concat ("Soft warre");
String S3 = S2 intern();
String S4 = "dwgaSoftware";
S.o.pin(S3 == S4); true



Constauctors of the String class:

- O Storing S = new Storing ();
- @ Storing s = new Storing (Storing Constant);
- 3 Storing S = new Storing (Storing Buffer Sb);
- (Stowing S = new Stowing (char[] (h);

Staing S=new Staing (Ch);

S-o-ph(s); abcd

- (5) Staing 8 = New Staing (bytell b)
 - eg: byte[] b = /100 (101, 102, 103);

Stocing S = New Stocing (b);

S-o-pln(s); defg

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important methodes of String class: -
```

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```
1 Public
             Chan chan At (int index),
        Ed: Starith 8 = "goalda;
                S.o. Pho(s. chamaf (3)); g
                S.o.pln (S. chanAt[30]); R.E: Stoing Index Out of Boond Eage
  (2) Public Storing Concat (Storing s);
       <u>Eg:-</u>
              Storing S = "duaga";
                S = S. Concat ("Software")
             1/S = S+ "SAtwage";
            1 S += Software";
             S.o.pin(s); duogasottware
   -> The overloaded +, += operations also ment for Concatination Only
  3 Public boolean equals (Object obj) ment for Cantent Companision
      Whene the Case is also important.
  @ Public boolean equals Ignore Case (Storing s) ment from Content Comparison
     where the Case is not important.
)
     Ep!.
            Staring S = "JAVA":
             S. o.pin (S. equals ("Java")); false
```

Note: In General to perform Validation of User name we have to go for equals Ignorecase method cohere the case is not important. Cuhere as to perform passioned validation the type typewebten leakers. to perform passioned 401.

8-0.Pln(s. equals Ignone Case ("Java")); torue

```
3 public Storing substoring (int begin); one frames The substoring
        from begin index to End of the Storing.
 1 Public storing substoring (Part begin, Int end); oretwoins the substoring
        from begin index to End-1 index.
             Storing s="abcdefg";
               S.o.pin(s. substang(3)); defg
                s.o.pln(s.substaurg(2,6)); cdef
1 Public int length ();
  -g:-
        String 8 = "aabbb";
            S.o.pin (s. length); _____ C.E: Carit find Symbol
                                         Symbol: vasciable length
        ~ 8.0.plo(8.langto); 5
                                          location: class java. lang. string
 Note: -
   length variable applicable from arrays where as length () is applicable
  for string objects.
(8) public Storing replace (chan old, chan new);
        - Lg: - Storing & = "aabbb";
                S.o.ph (s. neplace ('a', 'b')); bbbbb
(3) public Storing to Lower Case (),
(1) Public Staring to Upper Case();
```

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`)

_

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:)

)

)

-)

@ Public Storing town ();-

To Demove the blank Spaces possent at begining & End of the Staring But not blank spaces possent at middle of the Storing.

1) public int indexOf(chas ch):-

-> BE returns indexof first occurance of the Specified character

@ public int last Index Of (Chaon ch);

Empositance of Storing Constant Pool (Scp):

voteon Registration foam

Name of Consistency: Chipet.

Name: Sounivas

fathername: Sita Ramatah

Age : 22

DOB:

H.NO: 9-133

Street: Ramnagan

Substreet: Ramnugar

City: Ganapavarian

District : Guntur

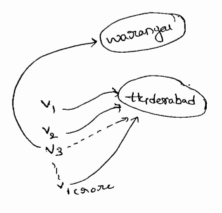
State: A-p

Country: India

PIN: 522619

2dentification Name: xxxx

Subonit



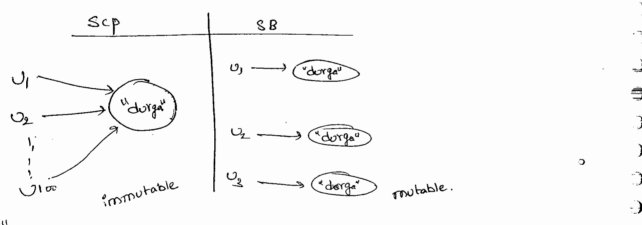
- In Our pargaam if any Storing object required to use
Stepetadely, it is not secommended to caleate a Seperate
Object for every requirement. This approach reduces performant,
E memory utilization.
- we Can gresolve this paroller by Coreating only one object &
Shase The Same object coith all sequioned seferences.
-> This approach improves memory utilization & Performance.
coe Can acheive this by using Storing Constant pool.
in Scp, a Single object will be shared foor all orequired;
References. Hence the main advantages of scp age memogry -
Otilization & performance will be improved.
-> But the paroblem in this approach is, As Several Seferences
Pointing to the Same object by using one seference, if we are,
Perstoam any change all remaining references will be impacted.
To Siesolve These SUN people declase Storing objects as immutables
-> According to that once we careated a Storing object we can't
Pearform any change in the existing object if we are toying)
to perform any change with
So, that there is no effect on Tremaining Treferences
-> Hence, the main disadvantage of SCP is we should Compulsary
maintain staring about a samully
maintain Storing objects as immutable.

Û

- O) why Scp like Concept is defined only for Straing object
 But not for String Buffer 6
- is Storing. Hence with nespect to memory & performance Special arrangement is sequired. For this Sep Concept required.
 - → But String Buffer is not Commonly used object. Hen a Special Concepts like Scp is But required.
- (9) What are the Advantages of SCD &
- Instead of Coneating a Sependate Object for every requirement we can coneate only one object in SCP & we can recuse the Same Object for Every requirement. So that performance & memory Utilization will be increased.
-) O) what is the disAdvantage of Sup 8
-) -> Commpulsably we should make Strang objects as immutable.
-) Why Storing objects are immutable where as Storing Buffer Objects, are mutable?
- A) In the Case of Storing Several Dieferences Can Pointing to the Same object. By using one Dieference, if we are Performaning any change in the Existing Object The Dremaining Dieferences copy be impacted. To Desolve this problem Sun people declared as Storing objects are immutable. According to this Once we created a Storing object we can't perform any Changes in The Existing Object.

If we agre taying to perform any changes, with those changes a new object is Coreated. I.e. Scp is the Only greason why the Storing objects agre immutable.

a Seperate object will be Caeated. Revising the Same stry Roffer object, there is no chance. In one stry Botter object if we are performing any change there is no impact of remaining seferences. Hence we can perform any changes in the stringsoffer object & Stringsoffer object are mutable.



9) Is it possible to Caeate over own immutable class?

A) Yes,

Note!

Once we Caeated a Stocky Object we Can't perform any Changes in the existing object. If we are trying to perform any Change is with those changes a new object will be created on the theap.

Content then only new object will be http://javabynataraj.blogspot.com 331 of 401

> If There is no change in Content Existing object Only will be shoused.

Storing SI = "duonga";

Storing S2 = S1. toUpper(ase());

Storing S3 = S1. toLower(ase());

Storing S4 = S2. to Upper(ase());

S.o.pin (S1 = = S2); fourse

S. o.pln (S1 = = S2); false S. o.pln (S1 = = S3); Tauce S. o.pln (S2 = = Sc) Tauce Heap Scp Su DURGA Si durga Su Sy

) CND!-

Storing Si = "dooga"; Storing So = Si. toStarg(); S.o.pin (Si == S2); Taue

Heap Scp Su durga Se

Coreation of Ova Own Emmutable Class:

We Can Greate Over own immutable classes also

One we Caneated an object we Can't perform any change in the existing object. If we are taying perform any change with those changes a new object will be careated.

Because of own nontime method Call if There is no change in

The Content Then Existing object Only will be networked.

```
final class Test
Co)-
            Porvate Pot :
            Test (Port o)
            this. 1 = 1;
           Public Test modify (int i)
           if (this. i == i)
           Dietuan this;
           Shetuan (new Test (1));
       Test to = new Test (co);
          Test to = new Test (100);
          Test to = new Test (10);
           S.o.pln ( t == t2); face.
                                                                 )
          S.o. pln (t = = +3); tame
   In Java which objects are Immutable ?
    (i) String objects ?
    (2) All weappear objects are immutable
```

http://javabynataraj.blogspot.com 333 of 401.

Storing Buffer :-

```
→ 8P The Content (will Change frequently then it is never secommended to go for String. Because for every change Commpulsary a new object will be created.
```

To handle this nequinement Communicating we should go for Strong-Buffer where all changes will be performed in existing Object only instead of Cheating new Object.

```
Constructions :-
```

```
StringBoffer Sb = New StringBuffer();
```

) - Greates an Empty Storing Buffer Object with default initial Capacity 16

The StringBuffer Freaches its max. Capacity a new SB object Cuill be

Coreated with,

New Capacity = (Cussert Capacity +1) * 2

Cx:

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StoringBuffer Sb = Dew StoringBuffer();

S. o. pln (8b. capacityc); 1/16

Stor append (abdefghijkimnop");

S.o.pln (Sb. capacity (1), 16

Sb. append ("q");

S.o. Pln (sb. capacity()); 34.

```
Storing Buffer Sb = New Storing Buffer (int instral Capacity);
- Greates an Empty SB object with Specified initial Capacity
      Storing Buffer Bb = New Storing Buffer (Storing B),
-> Careates an equivalent &B object for the given String with,
         Capacity = 16+ S.length 1);
 Impositant Methods of Storing Buffer class?
      public int length()
(i)
(2)
     PUBlic
              Pot Capacity ()
            chan chanAt (int index);
          Storing Ruffer Sb = new Storing Ruffer ("duorga");
               S.o.pln (Sb.chashAL(3)); 9
               S.o.pin (Sb. ChanAt (30)); } RE! String Index Oot of Bound
(4) public void set ChanAt (int Index, Char Ch);
 - To supplace The chasacters Locating at Specified index with the
                                                                           _)
     Phovided Character.
                                                                           ٤
                                                                           - )
(5) Public StringBuffer append(String
                         append ( Int
                                                 overloaded methods
                         append (boolean b)
                                  (dowble d)
                                  Cobject 0)
                                              http://javabynataraj.blogspot.com
```

```
Storing Ruffer Sb = Dew Storing Buffer ();
                 Sb. append (" Pr value is"),
                 Cb- append (3.14);
                  Sb. append ("BE is exactly"),
                  Sb. append (true);
                  (42) ald.0.5
  6
       Public Storing Buffer inscort (int index, Storing s);
                                  (Pot Podex, Strong i),
                                               boolean b)
                                              double d);
              Storing Boffer Sb = New Storing Buffer (" Owonga");
                 Sb. inseat (3, "sainu");
3
)
                 S.o.pin (Sb); dua sainuga.
  1 Public Strung Ruffen delete (int begin, int end);
    -> To delete The chasiacteous Posesent at begin index to End-1 index
            Storing Buffer delete Chan At (int index);
    → To delete the character Locating at Specified index.
)
            Storing Buffer The verse ():
  1 public
     -g:-
1
               SB sb = new SB("dunga").
                  S.o. pln (Sb. neverse()); agoud.
()
  ( Public void SetLength (Pnt Length);
                                             http://javabynataraj.blogspot.com
```

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336 of 401.

```
(1) public void Setlength (int Length);
            Storing Buffer &b = New Storing Buffer ("duongal 23456");
                  Sb. setLength (8);
                  Estaporeub (da) n190.2
Depublic void ensure Capacity (not Capacity);
  → 70 feet the Capacity based on our Stequistement.
             Storing Buffer Sb = Dca Storing Buffer ();
               System.out.paintln(sb.capacity()):
               Sb. ensure Capacity (2000).
               System. Out- println (Sb. Capacity ()): 2000
1 Public void toum To Size()
   - To Grelease externa allocated force memory. after Calling This
                                                                             • )
   method, Length & Capacity will be equal.
                Staring Buffear Sb = New Staring Buffer 1);
     <u>eg</u>%-
                Sb. ensure Capacity (2000);
                Sb. Oppend ("duaga").
                Sb. toim76SizeU;
                 S.o.pln (sb. Capacity ());
                                                                             .)
                                                                             ( )
                                                                             0
                                                                             0
```

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 \mathbf{C}

- Every method present in StringBuffer is Synchronized, Hence at a time only one Thosead is allowed to access StringBuffer object.

 BE Encoreases coaiting time of the Thoseads & effects performance of the System.
- → To Diesolve This peroblem SUN people intoiodocad StoringBuilder in i.5 version.
- → StoringBuilden is exactly Same as StoringBuffer (including methods & Constructions) except the following differences:

StangBuffen	Staing Buildesi
10 Every method 95 Synchronized	10 No method is Synchronized.
@ SB objects is Thoread Safe.	(a) StrangBuilder is not thank soil

- ② SB object is Thoread Safe.

 Because SB object Can be

 accessed by only one thread

 at time.
- Because It Can be accessed by Multiple -Threads Simultaneously,
- 3 Thelatively perstoomance is-
- 3 Fletatively Performance is High.
- @ antonodured in 1.0 Vession
- @ Introduced in 1.5 Version

Staring Vs Staring Buffer Vs Staring Buildean: -> 2P The Content only change frequently Then we should go for String -> 2F Content will change frequently & Thread Safety is required. Then we should go for StringBuffer. -> 28 Contents will change forgoently & thread Safety is not required. Then we should go for StoringBuilder Method chaining: → for most of the methods in Storing, StoringBuffer & StoringBuilder The Deturn-type is same type only. Hence after applying a method on the result we can call another method with forms multioachaining Sb. m11). m2(). m3(). m4(). m5(). . ---> Bn method Chaining all methods will be executed from Left to -) Right. • StoringBuffer Sb = Dew StoringBuffer (); -) Sb. append ("duonga"). "insext (2, "xyz"). Teverse(). delet) delete (2, 7). append (" solutions), • 9 S.o.pln (sto); /agdsolutions

9

→ 3f a Reference variable declareded as the final then we can't deasign that oxference variable to some other object.

final StringBuffer Sb = New StringBuffer("dusiga"); Sb = New StringBuffer("Software");

C.E! - Con't assign a value to fina vasiable Sb.

-> declasing a steference vascable as final we wont get any immortability nature, in the Cossesponding object we can perform any type of change Eventhrough steference vascable declassed as final.

Eb. append C"sateware").

S.o.ph (Sb); duogasoftware

-> Hence final vascable & Immutability both Concepts are different.

```
Worapper Classes:
-> the main objectivies of wonapper classes are
     (i) To wonap poumitives into object foom, so that we can
      handle pournitives Turst like objects.
    (1) To define Several utility methods for the primitivies.
  Constructors of warapper classes (07)
        Caeation of warappear Objects &-
 -> All most All worappear classes Contains two Constructions, one Can
   take Cossesponding powers the as assignment & The Other can take
    Starting as apraguement.
           Integer I = new Integer (10);
           | Integer I = new Integer ("10");
             Double D = new Double (10.5);
           Double D= new Double ("10.5");
-> 28 The String is not properly formatted Then we will get R.E
   Wasting NumberformattExaption.
                                                                      )
                                                                      -)
   ex!
            Integer I = new Integer (total); R.E! NFE
                                                                      .)
                                                                      <del>()</del>
-> Fight class Contains 3 Constructions one Can take float parenthine,
   and the Other Can take Strong & 3rd one Can take double arraquements
```

http://javabynataraj.blogspot.com 341 of 401.

```
D Float F = Dew Float (10.5F); ~
          2) Float F = new Float ("10.5F"); ~
           3) Float F = Delo Float (10.5); ~ - double
 * Chasacter class Contains only one Constructor which Can take
   Chan premitive as anniquement.
     Ext: i) Character ch = new Character ('a');
          a) Character ch = new Character ("a"); X
# Boolean class Contains two Constructors one Can take Boolean premitive
  as the assignament & other Can take Storing as assignement.
-> 2°F we are passing boolean peremitive as assignement the only allowed
 values are true, false. by mistake if we are providing any other
  we will get Compiletime Essonosi.
  So!
           Boolean B = new Boolean (true);
                      B = new Boolean (Thue);
            × Bookan
-> 37 we ask passing Staring assignment to the Boolean Constanction
  Then the Case is not impositant & Content also not ampositant.
→ 2F the Content Case insensitive Strong Atome?, otherwise it is treted-
  as false.
           (1) Boolean
                        b = new Boolean ("toue"), V toue
  Ep1_
           (B)
                                   Boolean ("Tome"), V true
               Boolean
                         b = new
```

Boolean ("TRUE"); V true

Boolean ("durga"); V Palse

Hip May abyther a logspot leather 342 of 401.

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(3)

(u)

(3)

Boolean

Boolean

Boolean

& = new

b = new

(1) Boolean

S.o.pln(b, equals(b2)), - true So. pln (b1==b2); -> Palse S.o.pln(bi); false

S.o. Pln (ba); false.

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0

- -> In Every wraper class to String () is oversided to return its
- → Every corapper Class · Equals() is overridden than Content Comparision.

Utility Methods :-

There are 4 methods

- (i) Value Of ()
- (ii) xxx Value()
- (iii) pasiseXxx()
- (W) to Storing ()
- (i) value OPC)!

)

)

.)

→ We Can use valueOf(), foor Coreating wormapeon object as alternative to Construction.

foom 1:

Every corrapper class Except Character class Contains a Static value Of c) method for Converting for Converting String to the wapper Object.

Public Static warappear value Of (Stating s)

Thegen I, = Integer. Value Of ("10");

Boolean b1 = Boolean. Value Of (+ true);

Double D = Double. whereof (" p-ship://javabynataraj.blogspot.com 344 of 401.

```
-footon (4):-
   -> Every Integral type worapper class (Byte, Short, Integer, Long)
      Contains the following value OFC, method to Convert Specified Radio
      Storing from to Cosmesponding Wonappen Object.
                               Wanappear value Of (Staring &, int andix);
              Public.
                      Static
    <u>8:</u>
         Integer I1 = Integer. value Of ("1010", 2);
                                                                a.to 36
             S.o.ph (I); 10
                                                              base-10:0-9
                                                               base-11: 0-9,9
        Integer Is = Integer. value Of ("1111", 2);
                                                              bage-16:0-9,a-f
              S.o.pln(I2), 15
                                                              base-17: 0-9, a-9
 from (3):-
                                                             base-36: 0-9,a-7.
  -> Every corapper class including Character class Contains the following)
    ValueOF() to Convert perimitive to Consiesponding wonapper Object
                                                                              9
                       Static cosapper value Of (poumitive p).
                Public
   Eg:-
           Integen I = Integen. value Of (10); V
       2) Chasiactes ch = Chasiactes value Of (a), ~
        3) Boolean B = Boolean. Value Of (tonce);
                                                                              (;
Note.
                                                                              ()
                  whatOfU
          Brook
                                                                              0
                              WDAPPUY
                                                                              \Theta
                              Object
          Počnik
                                                                           345 of 401.
                                                http://javabynataraj.blogspot.com
```

 \Rightarrow

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DO 1

```
-> we can use xxxValue() methods to Convert wonapper object to posimitives.
```

```
> Every number type corrapper class Contains the following Six(6) XXXValue() methods.
```

- The Methods agre

```
Public byte byteValue();

Public int int Value();

Public short short Value();

Public long long Value();

Public float float Value();

Public double double Value();
```

eg:.
(1) Double D=Dew Double (130.456);

S.o.pin (D. Schort Value ()); -126
S.o.pin (D. Schort Value ()); 130
S.o.pin (D. Fist Value ()); 130
S.o.pin (D. Long Value ()); 130
S.o.pin (D. Float Value ()); 130.0
S.o.pin (D. double Value ()); 130.0

charValuecs:

Object to the Essen chan poenitive.

Public chas chasilaluecy;

```
Chasacter ch = new Chasacter ('@').
                  Chan Chi = 6h. chan Value (),
                   S.o.pln(chi); '@'
 boolean Value ()!
-> Boolean Class Contains boolean Value to And boolean Ponemitive
  for the given boolean Object.
             Public boolean booleanValue(),
    Eg: Boolean B = Boolean. value Of ("dunga"):
            boolean b = B. boolean Value ();
             S.o.pho (b); -false.
                                                               6×6=36
Note:-
-> Portotal 38 =6x6+1+1) xxxValue() ane variable.
                     202 Valuer)
       Wordpery
                                  Poumitive
        Object
                                   Value
                                                                     1
```

http://javabynataraj.blogspot.com

347 of 401.

-> We Can Use passe Xxx() to Convert String to Cosmesponding.

-formi :

-> Every Corapper Class Except Charry Class Contains the following pariseXxxxx to, Convert String to Corresponding Priemitive.

public Static porimitive posse XXX (Staing S);

eg:- int i= Integer. passe Int ("10");

/ double d= Double, passése Double ("10.5");

long e = Long.passeLong ("10e");

Boolean b = Boolean. passe Boolean (duaga); est. false

1091m2:

-

)

)

)

 \bigcirc

Every Integral type Corapper class Contains the following pariseXxxx() to Convert Specified tradix String to Corresponding priemitive.

Egg- Public Static porimitive porseXixx (Storing s, int gradix);

= int i = Integen. panseInt ("1111", 2);

2 to 36.

So.pln(i); 15

Note: -

Storing parsexxxxx) Porimitive

http://javabynataraj.blogspot.com 348 of 401.

```
(EV) to Stornge:
-> we can use to Storing() to Convent Vusiappes Object or
   Pointive to Staing.
 - formales-
 -> Every wrapper class Contains the following to Strugg, to Go
    to Convent Wordper Object to Strong type.
            public Storing to Storing ();
  -> 2E is the Overstiding . Version of Object class to Strong().
     Go Integen I = New Integen (10);
                  Sopin(I. toStoengu); lo
-Posmez-
 -> Every corapper class Contains a Static to Stocky (), to Convert
                                                                     -)
   Pournitive to Stoing foom.
          public Static Staing to Staing (painitive P);
      Storing 8: IntegentoStoring (10);
     V Storing s= Boolean. to Storing (true);
To9180(3)!-
   - Integer & Long Classes Contains to Stranger to Convert
                                                                     9
      Dumittive to Specified tradix Storing form.
                                           http://javabynataraj.blogspot.com
```

Static Staing to Staing (pourostive p, int madix), Public String S= Integer. to String (15, 2); . 2 to 36 8.0. Plo(8); 1111

foom 4 ?-

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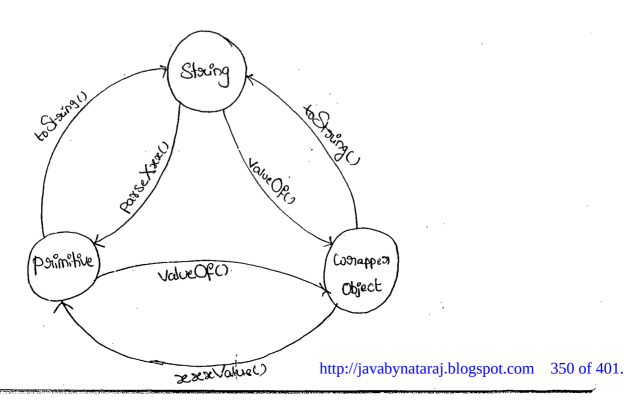
.)

Integer & Long classes Contains The following to Xxx Stocing().

- 1. Public Static Stowing to Binary Stowing (poumitive p)
- 2. public Static Storng to Octas Storng (pornsitive P);
- 3. Public Static Storing to Hear Storing (porinsitive P):

Ex: Storing 8 = Integen. to Hexstoring (123) 16 1123 " = So.plo (8): 76"

Dancing blu Stoing, Worapper Object & Poremitive Value:



Exowable Double Float Math forthal Mesanthy of Java lang package:-Object Staling Bus Her

* The Wonappea Classes which ase not child Classes of Normber, Chasacter & Boolean. * The waappear chasses which oare not direct classes of Object and * Stang, Stangelogier, Stangelogier, Al Waappear Classes are final.

Inadition to Stain Object and Warappear Objects are Immobable. * Some-Hinse We Can Considery Void also as wroappear Classes

Lang, Float, Dowse

Byle, Shoat, Integer,

))) **)** • 0

351 of 401. http://javabynataraj.blogspot.com

```
Auto boxing & Auto unboxing:
```

-> cittin 1-4 version we can't porovide poramitive value in the place of Comappear Objects & Comappear Objects in the place of parmitive. All the Grequioned Conversions & Should be performed Explicitly by The programment

Assaylist 1 = new Assaylist(), Ladd (10); X C.E.

A Integer I = new Integer (10); l.add (I);

Boolean B = new Boolean (torue);

≘

作(B) Z CE!-Incompatible types. So pln (" Hello"); -Sound: Boolean Required: boolean

boolean b= B. boolen Value (); 9P(b) -S.o.pln("Hello");

- But from 1.5 Version on wands in the place of wonapper Objects We Can perovide perimitive value & in the place of poismitive value We Can perovide Worappeer Objects. All The Grequioned Conversions Will be performed outomatically by therp: Comperental threspot. Controls 25 6f 401.

Conversions agre Called - Autoboxing & Autour boxing

Autoboxing: -

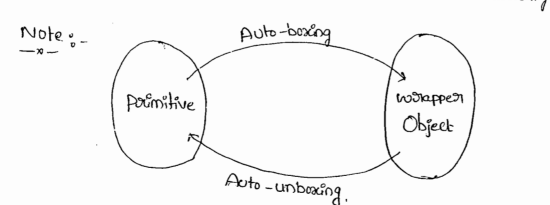
→ Automatic Conversion of posimitive value to the werappeer Object by Compileer is Called "Autoboxing".

Auto-unbooking:

→ Automatic Conversion of Wonappen Object to the posimitive type by Compiler is Called "Auto-unboxing".

En! I int i = New Integer (io). [Compiler Converts Integer to int automatically by

Auto-unboxing]



L) after Compilation This Line will become

ire, Autoboxing Concept internally implimented by using ValueOfci http://javabynataraj.blogspot.com

353 of 401

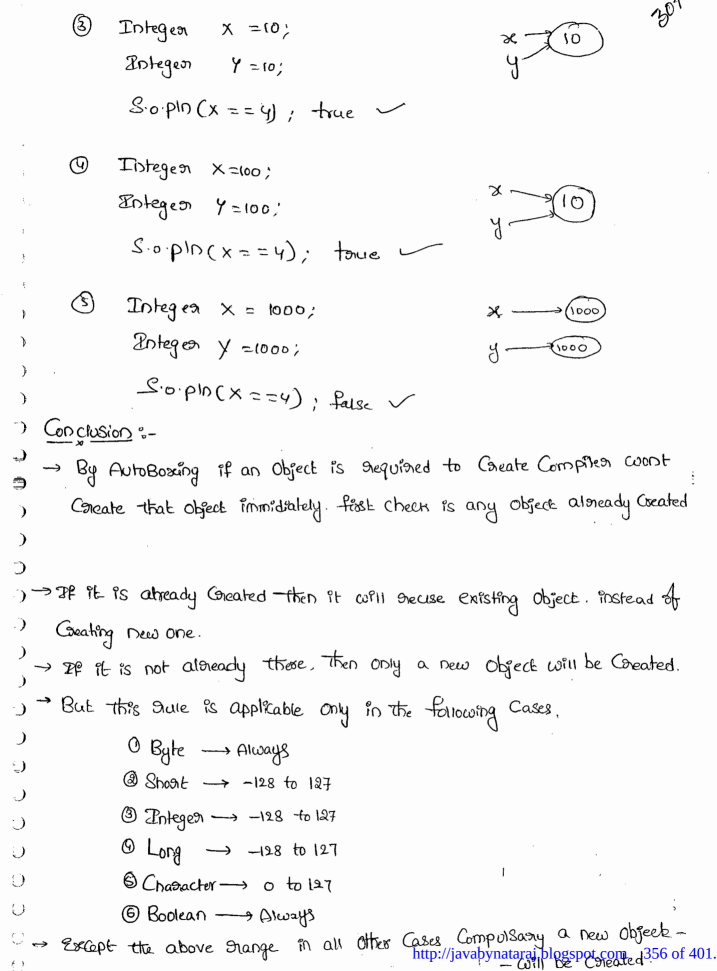
```
Cx@:-
        Integen I = new Integen (10);
           int i = I;
- After Compilation this Line will become
             int i = I. int Value();
  i.e., Autounboxing Concepts internally implemented by using xxxValue().
Exam pusipose:
 exuy,-
        Class Test
          Static Integeon I=10, -> 0 AB
          P-S-V. m (Storing 1 args)
             int "= I;
             m1 (i);
                           ) →3 A.B
           p. s. v. m (Integer I)
              int k = I; - Ala.B
              S.o.pIn(K); 10
Note:
```

-)

- Because of Autoboxing & Auto-unboxing, from 1-5 version on woods \odot There is no diff-blu primitive Value & vorapper Object. We an \bigcirc Use interchangiables, 0

http://javabynataraj.blogspot.com 354 of 401.

```
Exe "
    class Test
                                       Class Test
                                          Static Integer I;
    Static Integen I=0;
                                           P.S. v.m (Storing [] args)
     P.S. V.m (Strang[] args)
       int 1= 1; _
                                             Pot i= I; - R.E.- NPE
       S.o.pho(i); //o
                                              S.o.pho(:);
        int i= I. int Value().
                                                  int i= I. int Value ()
                                                          Ţ
                                                          Dull
EN3:
      Integeon x = 10;
      Integer y = x;
                                                                           9 :
                                                      Note:-
                                                       because if we want
       X++:
                                                       to changes after creating
  1 S.o.pin(x); 11
                                                       an Object, Then that
 ~ S.o. pln(4); 10
                                                       Aew Changed Object is
  ~ S.o. pln(x == 4); false
                                                      Coealed with the Same
                                                                            )
                                                      reference name.
                                                                            )
Ex4:
                                                                            )
          Integer X = new Integer (10);
           Integer y = new Integer (10);
            S.o.pin (x ==4); false ~
                                                                           -)
          Integen X = new Integen (10);
                                                                           ()
                                                                           0
           Integen 4 =10;
                                                                           ٤
           S.o.pln(x = = 4); false
                                                                        355 of 401.
                                       http://javabynataraj.blogspot.com
```



Integen I, =127; 1 Byte -> Always Zisteges Iz = 127, @ Shoot --- -128 to 127 S.o.pln (I1== I2); tome 3 Integer -> -128 to 127 (1) Long -3 -128 to 127 @ Integen I, 2128; © Character → 0 to 127 Integer I2 =128, 6 Boolean - Always 8.0. pln (I, == Ig); false <u>`</u>③ Float f, =10.0f, Float P2 =10.0F; S.O.PIN (f, == f2); false Boolean b, = tome. Boolean by = toue; Soph(b, == b2); tome. - Overloading is a t - Auto-boxing, wideling & Var-Ang methods: Case (1):-) Widening Vs Auto-boxings_ epg. Class Test.) ep. S. v. MI (long e) •) S. apln (" widening"); 3 **()** p S v mx (Integer I) 1) Sopin ("Autoboxing"); ()

357 of 401.

http://javabynataraj.blogspot.com

```
P.S. v. m (String[] args)
                  int x=10;
                               migeDing
abi-
                    m_1(x);
          1-04
                                    2060
      widening dominates Auto-boxing
    Case(2):
       Widening Vs Vag-aggus.
    Gni- Class Test
            P.S. v.mi (long 1)
S. o. pln ( " Widening ");
            P.S. v.mi (int ... i)
-)
             S. o. PIn (" Vas - asig");
          P.S. v. main (Staingt 1 angs)
             int x =10;
```

olp! Widening

W1 (x);

-> widening dominates Vasi-argu

```
Case 31
 - Auto-boxing Vs Vasi-asig=
   ex:
          Class Test
            P. S. r.m ( Integeor I)
             8-0-pln ("Autoboxing");
            P.8. v. m 1 (int... i)
             S-o.pin ("vasi-asig");
}
P.S. v.m (Stocy[] asigs)
               int x=10;
                 M(x); of 1- Autoboxing
→ 2n General Vari-argo will get least pourority, 2p no other
  method matched then only varianger will be Executed.
-> While Gresolveing over loaded methods Compiler will always treeps the
                                                                             · )
   porcidence in the following condear.
                                                                             • )
        (i) Widening
         (ii) Auto-boxing
        . () grea-real (iii)
                                                                             ٤
```

http://javabynataraj.blogspot.com 359 of 401.

```
Case 4 :-
       Class Test
                                                                  Coldening
         P. S. v. mi (Long ()
         S.o.pin("Long");
                                         TOF
                                                                         -0Da
                                         Widening
          P.S. V. main (Stanget) args)
                                                              Poisodotus
                                                    long
           int x=10;
           mi (x);
               C.E :-
                  MI (java, lang, Long) in Test Cannot be applied to (int)
-> Widening followed by Auto-boxing is not allowed in java. where as
  -Autoboxing followed by widening is allowed.
                                                                       object
         Class Test
   8p! -
                                                                        Integer
                                                                Integer
            p. s. void mi (Object 0)
                                                                        Widening
              S.pin ("Object").
                                                     int
                                                                         Ölőjell
           p. S. Void. main (Storing[] args)
               int &=10;
                MI(x); go Object
```

a) which of the following declarations are valid.

1 long l = 10;

x @ Long 1 =10;

(3) Object 0 =10;

@ double d = 10;

X 8 Double d=10;

6 Number n=10;