http://javabynataraj.blogspot.com 2 of 401.

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## Collection frame work

```
-> An Asimay is an indexed of Collection of fixed no. of homogeneous
     data elements.
    Limitations of object asignage:
   -xu Asistays asie fixed in Size i.e., one we coreated an asistay there is
       no Chance of incoreasing on decreasing size based on over exequiprement.
       Henq, to use assays Conapt Compulsary we should know the size
       in advance, which may not possible always.
   (2) Assays Can hold only Homogeneous data elements. i.e., (Same type)
)
)
           Student[] S = New Student[1000];
)
               S[0] = new Student[];
9
)
               StiJ
                     = New Student 1: -
                     = new Customer (1) X cei- Encompatiable types
.)
               S[2]
)
                                              - - found: Costomeza
9
                                                 Drequired & Student.
)
  -> But we Can shesolve this panoblem by using Object-types assays.
\mathbf{C}
        ۔ اورے
)
                 Object[] a = new Object[1000];
                      0[0]
                             = New Student[]; V
                      a [i]
                            = new Costomer Ct; ~
()
  (3) Assays Concept not built based on Some datastructure. Hence
      Gredymed method supposit is not available. For every requirement.
      Compularany Porgonammen is stesponsible to write the logic.
```

-> To gresolve the above parot	olems Sun people introduced Collections	(
Concept.		<b>(</b>
- Adviolage de Curilian		
-> Advantages of Collections o	Near Oblands &	()
(1) Collections agre agranable	in naturale. Hence based on over	)
		$\odot$
Diequisiement use can incheas	de 091 decomease. The Stae.	i ji
(9) Collections Can hold both	Homogeneous & Heterogeneous objects,	0
	implemented based on Some dataStructur	re()
Hence Stelldymed method Sup	post is available for Every requiremen	F. ( )
dis. of collections:-		()
-> Performance point of New Co	oilections asse not steCommended to use.	<b>3</b>
This is the Limitation of Collect	Hons,	•
		<b>9</b> :
difference blw advancys & Collection	DS :	) )
-A919ay	Collections (AL, VL, LL)	<b>o</b>
0 0		
Denotage agre fixed in Size	1) Collections asie growable in nature	•
2) Memony point of view annays	2) memosy point of view Glechions	<b>ာ</b>
Concept is not the Commended to use		<b>)</b>
	Concept is highly Decommended to use.	<b>3</b>
3) Performance point of view assays	3) Performance Point of view Collections	$\dot{\mathbf{c}}$
Concept is highly succommended to use.	is not trecommended to use	•
4) Asistays Can hold Only homogeneous	4) Collections Can hold both Homogeneo	or Or
clata elements	& Heterrogeneous objects.	9
5) There is no underlying dis for		$\mathbf{Q}$
asseys. Here sheady med method	5) Underlying D.S is available for even	4

→ Assays Can be used to popular both povernitives & Objects.

Only Objects but not for povernitives.

#### Collection :-

A goroup of individual objects as a Single entity is called Collection Collection Forame court :-

→ Rt defines Several <u>Classes</u> & Interfaces, which can be used to represent a group of objects as a Single Entity.

#### Teaminology:

9-Key interstaces of Collection frame coorts:

### 1 Collection (Enterface):

.)

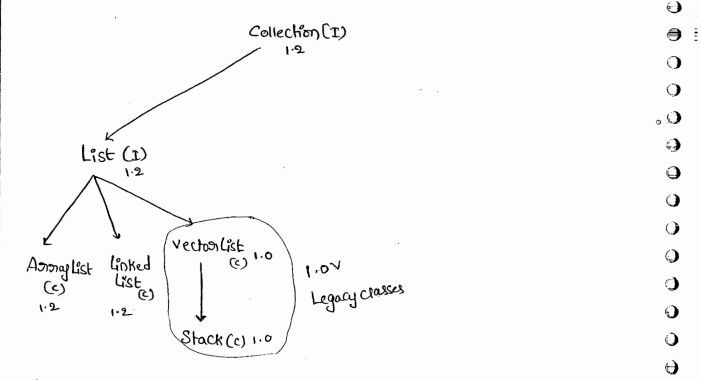
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- $\rightarrow$  2f we want to Diepresent a group of individual objects as a Single. Entity then we should go for Collection.
- J → In generial Collection anterface is considered as snot anterface of Collection frame work.
- → Collection Enterface defines the most Common methods which Can be
   applicable foor any Collection Object.

- -> Collection is an interface, can be used to Diepolesent a goloup of individual object as a Single Entity. Where as,
- Severial Utility methods from Collections.

# 3) List (Interface):

- It is the child Enterface of Collection.
- → 2F we want to nepresent a genoup of individual objects where insertion onder is preserved & duplicates are allowed. Then we should in the for List.



→ Vector & Stack Classes are re Engineered in 1.2 version to flet into a Collection forame work.

http://javabynataraj.blogspot.com 5 c

5 of 401.

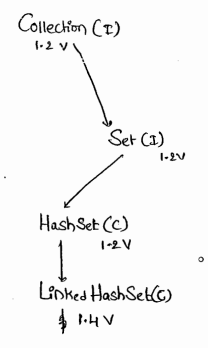
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( )

1

()

- 3 Set (Inkofac):
- -> 2t is the child anterface of Collection.
- → 2°F we want to stepsiesent a goroup of individual objects where doublicates are not allowed & insextion order is not preserved. Then we should go for "Set".



(I):

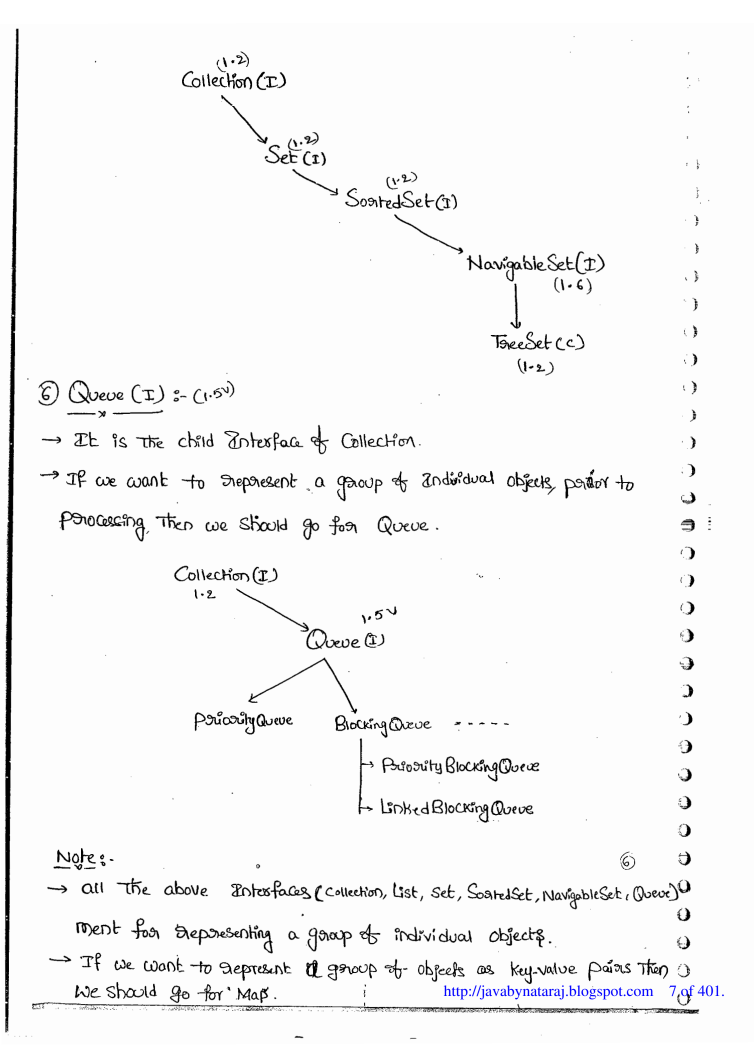
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- ) > 2t is the child interface of Set.
- Some Souting ander then we Should go for Souted Set.
  - (5) NavigableSet (I) :.
- → It is the child interface of Souted Set, to posovide Several

  onethods for Navigation prosposes.
- O -> BE is introduced in 1.6 version.



## (7) Map(I):-

1)

)

**•** 

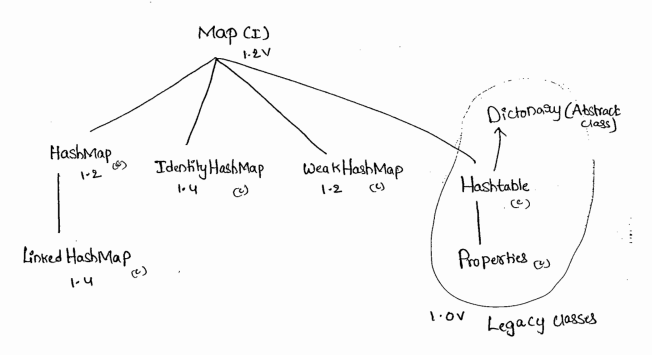
.)

• )

)

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- -> If we want to suppresent a goroup of objects as Key-value pains Then we should go for Map.
- -> Both Key & value agre objects only.
- -> duplicate Keys age not allowed, But values Can be duplicated.



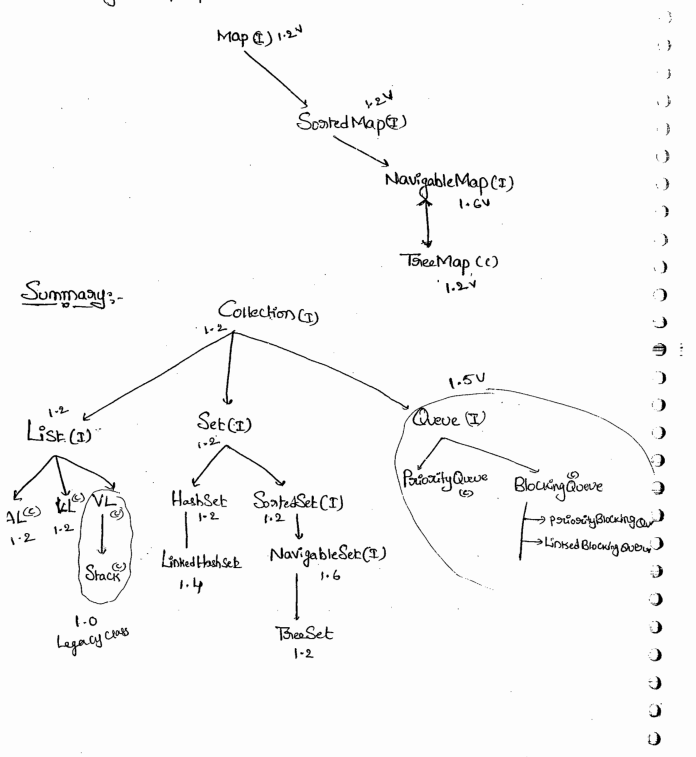
Note:-) -> "Map is not child Enterface of Collection.

# (8) Soonted Map (I)!

- → Zf We want to stepstesent a group of objects as Key-value paions ) according to Some Souting Ouder. Then we Should go four Souted Map.
- -> Soateday should be done only based on Keys. but not based-on values.
- Soonted Map is child Interface of Map.

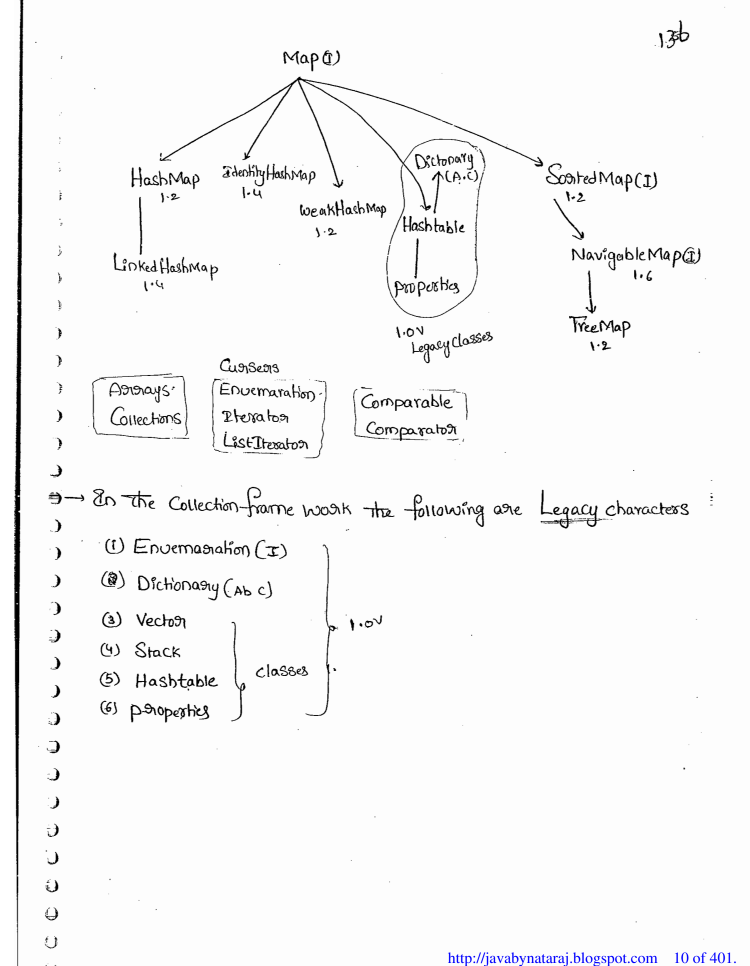
## (9) Navigoble Map (I):

- St is the child Enterface of SostedMap & define Several meltions - for Navigation purposes.



http://javabynataraj.blogspot.com 9 of 401.

()



#### Correction frame work: Collection (1) :--> If we want to Department a group of individual objects as a Single entity then we should go foor Collection. . } -> Collection Interface defenes the most Common methods which can be الله الله applied for any Couechion object. . } -> The following is the list of methods present in Collection Interface. 1 boolean add (Object o) • boolean (3) .) add All (Collection c) $\odot$ boolean 97emove(Object o) $\odot$ boolean siemove All (Collection c) (F) **( )** boolean StetanAll (Collection c) **=** → To Gernove all Objects Except those peresent en C. 6 Void Cleasi() 1 boolean is Emply () int Sizec • boolean contains (Object 0) 6 boolean Confains All (Collection c) • · @ Object[] to Asionay() (1) Iteration "itemation()

http://javabynataraj.blogspot.com 11, of 401.

#### e List (I):

- -> List is the child Enterface of Collection.
- → If we want to Ineposesent a good of individual Objects where duplicate Objects are allowed & insertion Order is preserved. Then coe Should go for List.
- -> Ensertion Obidear will be pereserved by means of Index.
- ) We can differentiate duplicate Objects by using Index. Hence Index place as Very Emparotant Scole in List.
- ) List Enterface defines the following methods
  - 1 boolean add (int index, Object o)
- Doolean addAll(int index, Collection c)
  - @ Object Diemove(int index)
    - (9) Object get (int index)
    - (5) Object Bet (int index, Object new)
- int indexOf(Object o)
  - 3 int last Index Of (Object 0)
- S List Iteration ListIterator()

JE Contains 4 Classes:

- (i) Assaylist () :
- (in Linked List Co);
- ( ) ( ) Vectorlist ():
- Stack Co):

.)

)

(i) Agronay List (c):-	•
→ The underlying datastructure for Assaylist is Resizable Assay	(or)
Growable Association.	. )
→ ansembion Obldem P& polesemved.	and the same of th
-> douplicate objects ane allowed.	. 3
-> Heterogeneous Objects one allowed.	ر د م
> Dull insertion is possible.	, e e
Constauctors :-	.)
(1) Amaylist Al = new Amaylist();	· )
→ Careates an Empty Asonaylist Object, with default initial Capacity 10  → Once All Greaches 9t's Max. Capacity Then a new Al Object will be Greated with.	) , ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
New Capacity = Caponent Capacity $*\frac{3}{2}+1$	<b>)</b>
(3) Assay List 1 = new Assay List (int initial apparity);	ુ ક
-> Caeates an Empty Asistaglist Object with the Specified initial Capacity.	် ပ
(3) Assaylist l = new Assaylist (collection c);	<b>5</b>
→ Greates an Equivalent Asmaylist Object for the Given Collections	C Birk
ie, This Construction is for dancing blw Collection objects	O
	0
	0
http://javabynataraj.blogspot.com	13 of 401.

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138
```

http://javabynataraj.blogspot.com 14 of 401.

```
Ep )_
             impost java. util. *;
                    Assay List Demo
              Clayss
                 P·S·V·m(Staing[1 aggs)
                 Assorptist a = new Assocytist().
                 a. add ("A").
                 a. add (10);
                 a. add ('A');
                 a. add (nois);
                 S.o.pin(a); [A,10, A, nui]
                 a. semove (2);
                 S.o.pln(a); [A 110, NUI]
.)
                 a.add(21 m); [A, 10, m, nul]
                 a.add(" N"); [A110, M, MI, N]
                  S.o.pin(a); [A,10,M, null, M]
)
.)
                               S. o. ph (a. 8ide()); // 5
)
                                 argeard; // []
                                 a. add All (a); // (A,10, M, null, N, A,10, M, null, N)
-
    Note:
   En Every Collection Class to Strang() is oversuidden to return
      its Content directly in the following formatt.
(
            [ obj1, obj2, obj3 ----]
Ĵ
)
      Usually we Can use Collection to Store & transfer Objects. to provide
•
      Suppost for this orequirement Every Collection class implements
O
      Secializable & Clonable Enterfaces.
O
0
\bigcirc
```

- Assocylist & Vector Classes implements Random Acress Briterfale, So thate any Soundom element we can access with Same Speed. Hence, if Over frequent operation is Deterivable Operation then best Suitable. Clata structure is Assocylist. (Adjuntage)
- → 8f own -frequent Operation is Insertion on deletion, in the middle than Association is the woodest choice, because it required Serveral Shift operations. (dis Advantage).

# differences blu AsisiayList & Vectoria

D No method is Synchronized

-Amonay List

- © multiple threads Gn acless
  Assaylist Simultaneously. Bence
  Assaylist Object is not threadsfe
- 3 Threads and not nequired to wait, & Hence performance is high.
- Throduced in 1-2 version & -tteng it is non-legacy

Vectoon

- O Every method is Synchronized
- (3) At any point only one Thread is allowed to oberate on vector Object at a time Hence vector Object is Thread Safe.

﴿ .

·.)

- 3 at increases waiting time of threads E Here performance is Low.
  - @ Introduced in 1.0 version & Hence it is Legacy

http://javabynataraj.blogspot.com 15 of 401.

we should go for Linkedlist.

-)

)

i) Linked List (C):	·
-> The underlying datastructure is double Linked List.	:
Ensertion condex is possessived.	\ }
-> desplicate objects are allowed.	()
	· }
-> Heterogeneous u u	. )
Tou insertion is possible.	ۇ ئۇ رۇ
→ 8mplements Serializable & Clonable interface but not PlandomAccess-	· j
interfaces.	<b>()</b>
-> Best Suitable if own frequent openation insertion on deletion	All I
En the middle.	•
-> Woordrest Choice of over frequent operation is Iretatival.	$\circ$
·	ં
Constructors:	<b>(3)</b>
1 LinkedList l = new LinkedList();	<b>○</b> •)
-> Caeates an Empty Linkedlist Object.	$\mathbf{O}$
<b>,</b>	• )
@ Linkedlist ( = new Linkedlist (Collection c)	<b>9</b>
→ for interconversion blue Collection objects.	<b>)</b>
The model version by Collection Objects.	<b>9</b>
Linked Lish Specific methods:-	•)
	•
- Usually we an use Linkedlist to implements Stacks & Queus	-)
to Suppost this Dequinements Linked List class define the following	<del>)</del> ပ
Six Specific onetholo.	0
, - અદામુહ્યું .	<b>9</b>

http://javabynataraj.blogspot.com 17 of 401.

```
140
```

```
add First (Object o);
        1 Volg
        1 void
                   add Last (object o);
         1 Object Stemove First ();
         (1) Object Fremove Last ();
         6 Object getfish();
         6 Object get Last():
     ex!-
             impost java. util. *;
              Class LinkedListDemo
               P.S.V.m (StoringE) args)
                 LinkedList 1 = new LinkedList();
                 l.add("duoyga");
\Rightarrow
                 l.add(30);
                  L. add (nuil);
                                                      satuare
                                          ccc very doga
                                                                30 Dall
  [dusya, 30, null duso], l. add ("duonga"),
  [S/w, 30, null, durger L. Set (0, "Softwasie")
> Menky, &w 30, not not be add (o, "venky"),
) [very, Sw. 30 mail) (. Diemovelast ();
                  l'addfirst ("ccc").
                  S.o.pin(R);
•
                                  [ccc, venkey, Strware, 30, null]
Э
)
\bigcirc
```

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in Wector (c):	ı
-> The Underlying datastructure is Resideable agreey or goverable	( -
ansay.	ψÿ
> Insertion Onder is Preserved	()
→ duplicate objects are allowed.	· )
-> noll insertion is possible	<b>.</b> )
	()
→ Heferogeneous Objects are allowed.	( 5)
-> implements Sevializable, Clonable & RandomAccess Interfaces.	( <b>)</b>
> Best Suitable if own frequent operation is Retained &	, <u>}</u>
Wanner ches of a fine of the same of the s	$\odot$
wooderest choice if over frequent operation is insertion our	()
deletion in the middle.	ડો a ÷
-> Every method in vector is Synchronized. Hence vector object	<b>3</b> -
is Threadsafe.	<b>()</b>
madouje.	•
Constructors:	9
	9
(i) Vector V = New Vector ();	•
_ Coreates an Empty Vector object with default initial Capacity 10.	<b>)</b>
	<b>3</b>
→ One vector treaches it's max. Capacity a new vector object will	)
be Coneated with double Capacity.	$\mathbf{c}$
New Capacity = 2* Current Capacity.	$\Theta$
	J
vector (int initial Capacity),	0
(apacity, int incremental Capacity)	<u>ا</u> تراب <sup>ل</sup>
Vector V = New Vector (Couechion c); http://javabynataraj.blogspot.com 1	9 of 401.
	· And Concession with

```
Vector Specific methods:
    → To add objects
          (i) add (object o) _____ C
          @ add (int index, Object o) ---- L
          3 add Element (Object obj) --- v
    → To Stemove Elements or objects
        r, O siernove (object o) --- C
       L, @ Stemove Element (Object o) -> V
: 🚡
       p 3 memore (int index) - L
()
       Log Die move Element At (int index) -> v
)
)
       PB clean () -> C
9
       L, ⑤ Sternove All Elements () → V
)
· )
   To Detrive elements
)
• )
        O get (int index) -> L

    element At (int index) → Y

.)
       3 first Element (); -> y
()
       @ Last Element(); -> V
J
_)
     > Other methods
()
•
       O fot Size();
\mathbf{O}
       @ int capacity();
Ð
     * 3 Enumeration elements();
\bigcirc
```

```
<u>eg'</u>.
          imposit Java. Util. *;
          Class Demoi
          p.s.v.m (Storing[] args)
             Vector V = New Vector();
             S.o.pin(v. capacity());
             foor (int i=1 ; k=10; i++)
                V.add Element(i);
             S.o.pln(v.capacity());
             V. addElemenE("A.");
              So.pln (v. capacity ());
              S.o.pIn(v);
      201_
             20
             [1,2,3,4,5,6, ---10, A]
V. Diemove Element (9) // [1,2,3,4,6,6,7,8,10, A]
V. Diemove Element ALC 3) / [1,2,3,5,6,7,8,10,A]
V. Fremove All Elements() // []
                                                                              1
                                                                              (J
                                                                              9
                                                http://javabynataraj.blogspot.com 21 of 401.
```

```
142
```

```
(1) Stack (c):- (LIFO)
     21 is the child class of vector Contains only one Constauctor
      (1) Stack S = New Stack();
    methods :-
         (i) Object posh (Object o)
            To Posert an object into the Stack
         (ii) Object pop();
               To Demove and Deturns top of Stack.
         (11) Object Peek ();
                 To Stefano top of the Stack.
•
         (v) boolean Empty();
                  Theturns true when Stack is Empty.
 )
        (Y) in E Search (Object 0)
)
·)°
                  Stefusins the Offset from top of the Stack of the Object
.
               is available, Otherwise neturns -1.
)
)
           impost java. Util. *;
-)
           Class Stack Demo
)
                                                                   S. Scarch ("A"); 3
)
             P.S. v.m (String[] args)
                                                                   S. Search ("c"); 1
                                                                   S. Search (z); -1
1
                Stack s = new Stack ();
\cdot
                                                            S-poply; (A.S. FA)
                 S. push ("A");
S. push ('B')
O
                 S- Push ('c');
\Theta
                 S-o-pin(s); / [A B ]
S-o-pin (S. Search ('A'));
()
                                                 http://javabynataraj.blogspot.com 22 of 401.
                 S-o. pln (S. Search ("z"));
```

# Cuarsoas !. Types of Cursons !. -> 2f we want to get objects one by one from the Collection we should, To for Curson. -> There are 3 types of Cusisosis available in Java. (i) Enumeration (1.00) (") Iterator (1.24) (iii) ListItenaton (1.2v) (i) Enumeration (in 1-0 Vex) -> It is a Cusisoon to snetocieve Objects one by one from the Collection. $\odot$ -> RE Ps applicable for legacy classes. ) → We Can Caeate Enumeriation object by Using Elements() Public Enumeration elements(); Enumeration e = 4 elements(); ) Vector object -> Enumeration 20 tesface defines The following 2 methods. (1) Public boolean has Moore Elements(); (ii) public Object next Element(); )

http://javabynataraj.blogspot.com

23 of 401.

```
14B2
```

```
Cx:-
             imposit java util. *;
              Class Enumeration Demo
              prs.v.m (string[] args)
                 Vector V = New Vector();
                 for (int i=0; i<=10; i++)
                   v.addElement(i);
                 S.o.pln(v); [0,1,2,3----(0]
                 Enumeration e = V. elements ();
                 While (e. has Moone Elements ())
                   Integer I = (Integer) e noxtElement();
                   if (1%2 ==0)
                  S. o.pln(I);
                  S.o.pln(v); [0,1,23,4,---10]
•
        olb!
               [0,1,2,3 ---- 10]
.)
.)
.)
1
()
U
              [0,1,2,3----10]
\bigcirc
```

 $\bigcirc$ 

O

## Limitations of Enumeriation:

- → Enumerotion Conaple is applicable only for Legacy classes & hence it is not a Universal Cuisson.
- → By using Enumerolism we an get only ReadAccess & we can't Perform any premove expensations
- To over Come these Limitations SUN people introduced Iterator in 1.2 voxsion.

#### Itemation :-

- We Can apply Iteration Concept from any Collection object.

  The is a Universal Cuerson.
- to nead operation.
- -> Cre Can get Itemation object by Iteration () of Collection interface.

Iterator ite = C. iterator()

Any collection object

- -> Register Enterfale defines the following 3 methods.
  - (i) Public boolean has Next();
  - (1) Public Object Doxb();
  - (i) public void Siemovel);

http://javabynataraj.blogspot.com 25 of 401.

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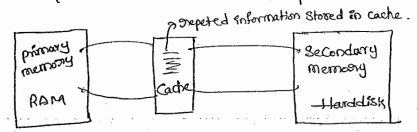
```
thilly ava treagmi
                   Hash Set Demo
            Class
             Public Static void main (Stocing[] args)
                Hash Set h = Dew Hash Set ();
                 h add ('B");
                 h add ("c");
                 h.add ("D");
                  p.add("z")
                  h.add (noil);
                   h.add Co);
                  Sopin(h.add (2")): / false
                   S.o.pln(b):// [ NUII , D, B, C, 10, Z]
                  false
                    Doll , D , B , C , 10, 2]
     Note: Ensention order is not pereserved
   (ii) Linked Hosh Set (c):-
    -> Linked Hash Set is the Child class of Hash Set.
    -> It is exactly same as Hashset except the following differences.
         (#)
                -HashSet
                                                 Linked HashSet
  (i) The condexlying D.S 9s Hashlable
                                        i) The Underlying D.S is a Combination of
                                           Hashtable & Linked List
  (E) Ensertion condear is not presured
                                       ii) Insertion cooder is pareserved.
U (PM) Rotordoced in 1.2 V
                                                  http://javabynataraj.blogspot.com 26 of 401.
                                      iii) antonoduced in
```

In the above program if we are replacing HashSet with Linked HashSet the following is the O/P

%P! [B, C, D, Z, Dull, 10] te, Inscribin Order PS pocsessed.

#### Note ; -

→ The main impositant application asses of LinkedHashSet & Liskned-HashMap is implementing <u>Cache</u> applications, where deplicates are not allowed & insertion order must be preserved.



*** Soated Set (I):-	Ç.
-> ZE is the child Interface of Set.	.) ()
→ If we want to reposer a group of individual Objects actionating	()
to Some Southing condean. Then we should go from SoundSet	)
-> Souted Set Briterfair defines the following 6 Specific methods	() ()
(i) Object -fisse()	O
→ Inetuans the fast clement of Spated Set.	() ()
(1) Object last ()	$\Theta$
-> Stetusins Last element of Sosted Set	<b>O</b>
	9

- Refurns the SortedSel Whose elementshipped jaleanthamprojeglogspot.com

0

(19) SoutedSet headSet(Object obj)

## \* Thee Set (c) !

- -> The Underlying data Structure is Balanced Torec.
- -> duplicate objects are not answed.
- The Restron Onder is not precesserved because Objects will be inserted according to Some Souting onder.
- Heterogeneous objects are not allowed otherwise Que coil get "ClassCast Exaption" & Null insertion is not possible framport. Emply

## Constauctons:

- (1) ToreeSet t = new TreeSet();
- -> Coneates an Empty Theeset object whose the Soonling obideon is default natural Soonling obideon.
- (i) TheeSet t = new TheeSet (Comparator C)
  - -> Careates an Empty treesek object where the Souting order is Customized Souting order Specified by Comparation object.
- (PP) Theeset t = new Theeset (Collection c)
- (w) Toke Set t = new Thee Set (Sonfed Set C)

Ens- imposit java. util. #;

Class TheeSet Demo

P.S. v.m (Storing C) avgs)

http://javabynataraj.blogspot.com 29 of 401.

 $\Rightarrow$ 

.

.)

. )

-)

)

)

.)

-)

```
146
            Toree Set t = New Toree Set():
                 1-add ("A");
                 t.add ("a");
                 E.add ("B"),
                 t-add ("z"):
                  t. add ("L");
                 /L.add (new Integer (10)); // CCE Glass Cast Exception
                 1/ t.add (null): / -> NPE
                 8.0. Pln(E); [A,B,Z,1,a]
 null acceptance: -
   (i) from the NON-Empty Force Set if we agre togging to insent null
     We will get Null pointer Exaption (NPE).
)
(ii) foor the Empty Toreaset add the first Clement null insertion is always.
)
      Possible.
.)
I (1) But after inserting that null, if we are trying to insert any-
     etter, we will get NUMpointer Exception (MPE).
)
          imposit Java-util +;
•
    €9%.
)
          Class TheeSetDemol
)
           P·S·V·m (Storing[] args)
)
7
              TARRESEL E = new TarresSet();
                t. add (new Storing Buffer ("A")),
()
                t.add (new Storing Boffer ("R"))
()
                 E.add (new Stowng Buffer ("L");
0
                 E-add (new Storago fler ("B")), http://javabynataraj.blogspot.com 30 of 401.
                S.o.pin(t);
0
```

2) 28 we ask depending on default natural Sorting order Composition	Sary
Objects should be Homogeneous & Companable otherwise we will	
get ClassCastExaption (CCE)	ÿ
→ An Object is Said to be Comparable iff the Cornesponding cla	<b>85</b>
Emplements Companable Enterface.	
Storing class & all wonappear classes aloneady implements Company	ible :
Enterface where as StoringBuffer doesn't implements Comparable Zalers	
Hence, 80 the above Example we got ClassCast Exception.	y Solin
Comparable Interface:	0
	:`)
→ This Interface powerent in java.lang package & Contains only	· )
One methodes, composito ().	<b>⇒</b> : →)
	)
Public int CompaneTo(Object obj)	)
Obj1. Compagne To (Obj2)	• •
	9
→ Gretuains -ve IFF obj! has to Come before obj2.	() ()
-> Dietusins the iff objet has to Come after obje.	•
→ 9 returns o iff objl & objl are equal (duplicate)	်
8	ن
eg: Imposit java.uhi.*; class Test	$\boldsymbol{C}$
P·S·v·m (Stringer ourgs)	$\Theta$
S.o.pln("A". composeTo("z")): // -ve -25	O
	0
Soplo ("z". ComposeTo ("K")) // +ve 15	$\Theta$
So.pln("A". ComposeToC" A")); // o http://javabynataraj.blogspot.com	31 <sub>(of</sub> 401.

Statistics of the state of the

```
13/03/11
  -> then were are depending on default natural Sorting order
    internally Jum Calls Com companeto().
   -> Based on the gretugn-type JUM identifies the Location of the element
    in Soating oaden.
                  Obj1. CompareTo (obj2)
                                     already existing object
        which object weare
                                     in Theeset.
        taying to add
        → netwans -ve iff obj1 has to Come before obj2.
        → 91etuans tue iff obj1 has to Come aften obj2.
       → Stetuans o 198 obj1 & obj2 aste equal
3
          Thee Set t = New Thee Set ();
            E. add ("z");
 )
.)
            t.add ("k"); -ve
)
             t.add ("D"); - "D". CompasieTo ("k"); -ve
             E.add ("M"); → "M'. CompageTo("D") → +ve
)
.)
                             'M'. Companeto ("K") -> +ve
             t. add ("D");
)
         / E.add (null). D'. Companeto ('O') -> 0
                               "M' companeto ("z"); -> -ve
•
7
()
                  [Oik, M, Z] Closs Cost Exception, NAE
J)
                                     null - Comparato ("0") => RE => NPE
```

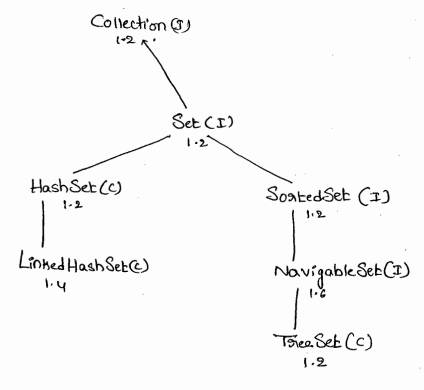
http://javabynataraj.blogspot.com 32 of 401.

()

- IP we agre not Satisfied with default natural Souting condear	ί.
1999 if the Natural Scotling corder is not already Available. Then	( ;
we Can define Over own Customized Souting by using Comparator	()
	<i>l</i> )
* Comparable ment for default natural Sorting order.	( )
* Compagnator ment -for Customized Sorting order.	
Companator (I):	()
-> Companator Enterface posesent in java-util package & defines	
The following a methods.	$\mathbf{O}$
4	<b>()</b>
1) Public int compare (object obj., object obj.):	<b>)</b>
	<b>⇒</b> :
> 91etuans -ve 988 obj1 has to Come before obj2	•
-> Shetuans the aff objet has to Come after obje	() )
-> 91etuains o eff obj! & obj? are equal (doplicate).	)
	<b>3</b>
Obj 1 -> which object we agre taying to add	.)
Obj2 => Already existing object	)
	•)
@ Public boolean equals (Object obj)	∵) `}
	.)
-> When even we are implementing Comparator Enterface Compulsary	;) ;;
coe should perovide implementation for comparecy, and method	3
· (quaisc) implentation is optional, because it is already available for	$\mathbf{c}$
	Ð
Ocos class from Objects class through Enhante.	() 2 -5 46

http://javabynataraj.blogspot.com | 33 of 401.

- -> Set is Child Interface of Collection.
- -> 28 we want to Dieponesent a group of objects where duplicates abre not allowed & insertion order is not preserved. Then we should go for Set.



- ) Set Enterface does not Contain any method we have to use.

  Only Collection Interfacements od.
- ) (i) HashSet (c):-
- > The underlying datastructure is Hashtable.
- → Daplicate Objects are not allowed.
- ) -> 28 we ask toying to add duplicate objects we worit to get
- any C. E on R. Extrade ) Samply networks false, to hash code to
- The Instriction conden is not pereserved & ality dispersional and consciously 401.

```
-> Heterogeneous objects agre allowed.
-> hull insention is possible (only once) because duplicates are not allowed.
→ HashSet Implements Serializable & Clonable Interfaces
  Constructions_
1)
        HashSet h = new HashSet();
-> Coneates an Empty HashSek Object with diffault default initial
   Capacity 16 & default fill Ratio 0.75 (75%).
      HashSet
2)
               h = new HashSet (int initialCapacity);
  -> Coneates an Empty Hoshsel Object with the Specified Initial
                                                                       ( )
   Capacity & default fill Ratio is 0.75.
                                                                       _)
    HashSet h = Dew HashSet (int instial Capacity, float fill natio);
                                                                       0 to 1
                                                                        )
    HashSet b = new HashSet (Collection c);
                                                                       4)
L'usiatio: -
-> After Completing. The Specified natio Then only a new HashSet
                                                                       .
 Object will be Created That particular Diatio és Called frurations
                                                                       ·.)
                                                                       •
  load factor.
-> The default fillmatio is 0.75 but we can customized this value.
                                                                       \bigcirc
                                                                       1
                                                                      . 🔾
                                                                       0
```

http://javabynataraj.blogspot.com 35/qf 401.

```
eg;°
              Proposit java util - 4;
              Class
                      Iterator Demo
                 Public Static Void main (Storing 1 args)
                   Assaylist 1 = New Assaylist()
                    for (int i=0; i<=10; i++)
                        1. add (i);
                     S.o. PID(1); Lo, 1,2,3, -- ... 10]
                     Iterator :to = 1. iteratory;
                    While (ita chashexte (1)
                       Integen I = (Integer) its. next();
                       16 (1%2 ==0)
                         S.o.pln(I);
•
                      else
                         Than gemove();
                     S.o.pln(1); [0,2,4,6,8,10]
)
    Limitations of Eteratori.
  (1) In the Case of Iteration & Enumerication we can always move
\mathbf{O}
    towards The forward direction & we Can't know backward direction.
0
      le these Cuarsons are Single directional Cuarsons but not Bidirectional.
  (i) While perstormaning I terration we can https://favorhynatorinjublogs.not.com. 401.
```

We Can't perform Dieplacement & Addition of New Objects.	1
-> To 9resolve These posoblem SUN People Intooduced List-Iterator	
in 1-2 version.	1
) List Itematon :-	
-> List Prevator is the Child Pheroface of Itexation.	. )
	, r
- While Iterating Objects by ListIntexator we can move either to	; <b>þ</b>
The footward on to the Backward direction. i.e List Iterator	. %
·	<b>.</b>
is a Bidirectional Curson	•
-> While Eferating By ListItexator We Can porform Treplacement &	
addition of new objects also in addition to Read & Remove operations.	€)
y vices objects care in agent of the same	<b>.</b>
> We can Coneate List Iteration object by using list Iteration ( ) ist	<b>3</b> :
18ct States Page	( <b>)</b>
List Interface.  Somy List object	) )
Lisk Pterator liter = l. list Iterator();	<b>9</b> <b>∂</b>
	<b>3</b>
-> List-2terator 2nterface defines the following 9 methods.	Q
(i) public boolean has Next ():	<b>O</b> .
	Ó
Public Object nexto;	0
Solutioned (ii) Public Object Dext();  (iii) Public int DextIndex();	9
	0
Public boolean has Ponevious ();	0
(i) public object provious();  (ii) public int previous Inden();	<b>O</b> .
(i) public int no was Toland	θ
balenion2 Tilden ()	O
http://javabynataraj.blogspot.com 3	37 of 401.

```
Public
                      void
                             Shemove ();
                       Void Set (Object new); > seplace an object with new Object
           ® Public
          O Public
                       Void add (Object New); - add new obj.
   €g%-
           Imposit java-util. *;
           Class
                   ListIteratoriDemo
            Public Static void main (Stating 13 args)
                LinkedList 1 = new LinkedListo;
                 l.add("balaksushna");
                 l. add("venky");
                  l.add ( Chiau');
                  1.add (" rag");
                  Sophole); [balaksishna, verky, chishu, nag]
٦
                 Linkerlist
                 LESE Iteration An = l. list Iteration():
                 while (lfgr. has Next ())
                   Storing & = (Storing) lfg. Deals().
                   Pf (S. equals ('venki"))
                      Ito, remove U;
                   if (S. equals (" chiau"))
                       ltn. Set ("chasan");
                    if (s. equals ("nag"))
                     (the add (" chaittu")
                 1 5.0. pln( R);
                                                 http://avabymataraf.thogspot.com Charlyf 401.
```

•

•

Doki-

→ among 3 Cuersons ListIteeration is the most powerfull Curson,
But it is applicable only for List objects.

Compassion table of 3-Cussoss:

Porposty	Enumeration (1-04)	2 tegratogr (12)	List Iteration (1.24)
O Is 9t legacy	yes	No	No
The is applicable apply	only for Legacyclasses	foor any Couechon objects	Only for List objects
3 movement	Single disrection (only fosiciased)	Single discertion (Gooward)	bi-discetional
D How to get it?	By using elementes() -method	By Using Itesalor()	(-forward & back-ing)  By celling  List-Iterator()
D Accessibility	only Gread	Stead & Stemove	Dread/Dremove/ Drepla@ (add
3 method	hasMoneElements() NextElement()	has Nexter Dexter Sternover	9 methods

**(**)

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http://javabynataraj.blogspot.com 39.0f 401.

```
£g:-
              imposit java.util.*;
              Class
                      Tree Set Demo3
                Public Static void main (Staing[] args)
                9
                  Poteger IT = (2) largert obj4;
                        Integer 73/= (Integer
                  Theesek t= new Treesek (new my Comparator ()); ->0
                  t-add (20);
                   t.add (0); -> Compare (0,20) -> +ve
                  t-add(15); -> Compare (15, 20) ->-ve
                  tadd (5); Compare (5,20) -> +ve

Compare (5,0) -> +ve

tadd (10); Compare (5,10) -> -ve
                  E-add (10);
 9
                               -> Compave (10,20) - eve
               S.o.place;
 )
                                 Compare (10,0) -ve
 )
                                    Compare (10,15) tue
                                    Compare (10, 5) -ve
 )
                  [20,15,10,5,0]
.
(;
            Class My Companator implements Comparator
 )
            d
 )
               Public Int Compane (Object obj1, object obj2)
)
                  Polegen I, = (Integer) obil:
•
                  anteger Iz = (Integer) obj2;
-)
                   if- ( I, < I2)
                                           return ((I, < I2) ? +1: (I,> I2 ?-1:0));
                     netuan troo;
()
                   else (P(I, > I2)
neturn 1000;
0
                 or eturno;
            و بي
                                                  http://javabynataraj.blogspot.com 40 of 401.
```

```
→ If we agre not passing Compagnators object at line 10
  Then Jum internally Calls Companietors which is ment from
  default natural Southing orders. In this case The oppis [0,5,10,15,20]!
→ If we agre passing compagnators object at 1) Then over own
   Compasie method will be execuffated which is ment for Customized
   Southing ounded. These are The op is [20, 15, 10, 5, 0]
Various alternatives of implementing compare():-
     Class My Compasiator implements
                                    Comparation
      Public int Company (Object obj), Object obj2)
                                                                       Integer I, = (Integer) ob; 1;
                                                                       ) :
         Integer Iz = (Integer) Obj2;
                                                                       )
                                                                       . )
     / Dietuan I, Compasie To (I2); -> [0,5,10,13,20]
                                                                       )
    1 Dietu910 -I, CompasieTo (I2); ⇒ [20, 15, 10, 5, 0]
                                                                       \odot
   I Stetusin Ig. CompasieTo (II); => [20, 15, 10, 5, 0]
                                                                       )
                                                                       ()
   // Stetuan - Iz. Compareto (Ii); -> [0,5,10,15,20]
                                                                       )
   1 Defuno -1; = [10, 5, 15, 0, 20] = Reverse of insertion onder
                                                                      •
  Maletuan ++; ⇒ [20,0,15,5,10] ⇒ insection order.
                                                                      )
                                                                      )
  / gretuan o; => [20]
                                                                       )
                                                                      -)
                                                                      )
                                                                      \bigcirc
                                                                      \bigcirc
                                                                      \bigcirc
                                           http://javabynataraj.blogspot.com
```

```
( W. D. P TO insent String Objects into the Treeset where the
 Southing order is neverse of alphabetical order.
   imposit java. Util. *;
   Class Thee Set Demo2
     Public Static . V. m (Stainge) arge)
        Theeset t = new Treeset (new my comparation());
           t. add ("A");
           f. oga (, 5,7);
           F-add (" K1);
            t-add ("B");
            tadd ("a");
          S. O. PINCE);
          My Compasiatos implements Comparatos
      Public int compare (Object obj1, object obj2)
         Storing S, = (Staing)obj1,
                                                    Nok:
                                                        an object class componer
         Storing So = Obje . tostoring (),
                                                        method despit Contain Strings
                                                        only Contain abject type So
         Dietusin - SI. CompasieTo (S2);
                                                        Objects Can be Convext into
                                                        Strungs by using typeasting
  -> In Objects & Storing Buffer there is no Comparetters, so we can Convert
    Spiret 8 oths.
```

http://javabynataraj.blogspot.com 42 of 401.

)

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)

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```
* W. a.p to insert Storing & Storing Bifter objects into The Trustet
   Where the Sorting order increasing length order 28 two objects
   having the Same Length than Consider their alphabetical Order
                                                                              (\ )
        imposit java-util. *.
         Class TreeSet Demois
            P. S. V. m (Stating[1 engs)
               TreeSet t = New TreeSet ( New My Comparator ());
                t. add ("A");
                 t.add (new Storing Buffer ("ABC"));
                 t.add ( New StrangBuffer ( "AA"));
                 tradd (xx");
                                                                             •
                 t-add ("ABCD");
                 Frade ("A"),
                 80.b10(F);
                                  [A, AA, XX, ABC, ABCD]
          Class My Comparator Pomplements
                                                                             )
             Public int Compane (Object obj., object obj.)
                                                                             igoredown
                                                                             \bigcirc
                Strong S, = obj1. to Strong ();
                                                                             0
                 Staring Sz = Obj2. to Staing 1);
                                                                             \odot
                                                                             ()
                  TOE 1, = S, length 1),
                 The le = Sa. length();
                                                     steran S, Compare To (SU)
                if ( l, < l2)
                                                                             O
                    sietuan -1;
                ese (le 712)
                                                http://javabynataraj.blogspot.com
```

```
W-ap to ensent StrangBuffer objects into The TreeSet where the
      Scarting order alphabetical orders?
   W
         imposit java. Util. *;
         Class TreeSetDemolo
            P.S. v.m (Struinger args)
              TreeSet = new TreeSet (new MyComparator ()).
               t.add (new StringBuffer ("A"));
                t.add (new StoringBuffer ("z"));
                teadd (new Storing Buffer ("k"));
                                       (L") ];
               S-o-plo(t);
 )
               MyComparator implements
 ∌
            Public int Compasse (object object object object)
 )
                 Stang S, = obj1. to Stang();
•
.)
                 Storing Sz = Obje to Storing ();
 )
                Dietuan S1. Companie To (S2);
0
Э
                                                          So SB Garbe Convert into
       %P!-
             [A,K,L,Z]
                                         NOK!
                                       -> 2n Storing BUPFED TEXT'S TO COMPINETO MEATHOU
)
J→2F we agre depending on default natural Scorting conder Compulsary
    Objects should be Homogeneous & Comparable, Otherwise we wruget CCF
. 1 >81 we are depending on over own Sorting by Compartor The Objects
    need not be Composiable & Homogeneous,
                                                http://javabynataraj.blogspot.com 44 of 401.
```

# Companable Vs Companator :-

- The predefined Comparable Classes default natural Sorting order is already available ?? we are not satisfied with that we can define over own Customized Sorting By using Comparation en. String.
- (2) For predefined Non-Companiable classes default natural Sorting )
  Order is not available Compulsary we should define Sorting byusing )
  Comparation object only

Epi- StrugBuffer.

3 for own own Clestomized classes to define default natural Sorting order we an go for Comparable & to define Customized Sorting we Should go for Comparation.

Ext. Employee, Student, Customeon

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**9** 

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http://javabynataraj.blogspot.com 45 of 401

```
154 23
```

```
imposit java. Util. *;
             Employee implements
                                      Companable
      b
        int eid;
        Employee (int eid)
          This eld = eld;
        Public Storing to Storing()
          netunns " E-" +eid;
        Public int CompasieTo (Object obj)
          int eid = this eid;
          Employee e2 = (Employee)obj;
          int eide = theseg. eid;
          if (eid <eid2)
            neturin -1;
          else (eid, > eid2)
            Detuan +1;
         ପଞ୍ଚ
             retuen o;
)
7
       Class Comp Comp Demo
)
\mathbf{O}
         (spec 13 privets) m.v.29
(
()
```

```
Employee C, = New Employee (200);
   Employee ez = new Employee (100);
    Employee eg = new Employee (500):
   Employee ey = New Employee (500);
    Employee es = new Employee (700);
    Toleaset t, = new Treaset();
     ti. add (ei);
     to add ( ex);
                                                                     Ì
                                                                    Ez. add (ez);
                                                                    • )
      Eq add (ey);
                                                                     ì
      6, add (es),
                                                                   \odot
                   [E-100, E-200, E-500, E-700]
    S.o.plnck,);
                                                                   \bigcirc
                                                                   \odot
   Thee Set to = new Tree Set (new My Companation ());
                                                                   a :
    ta. add (e);
                                                                    )
                                                                    )
    to, add ( & 2);
                                                                    )
    to . add (e3);
                                                                   •
    Ezi add (eq);
                                                                   _
    to add (es);
                                                                   •
   8.0. Pln (6); [E-700, E-500, E-100]
                                                                    )
                                                                   •
                                                                   )
                                                                   )
     MyComposiatos Pomplements Composiatos
                                                                   )
4
  Public int Compasie (Object obj., Object obje)
                                                                   \odot
                                                                   0
  Į
                                                                   O
       Employer e, = (Employer) obj);
                                                                   0
       Employee ez = (Employee) obj2;
 ٤٤
       Detusin ez. Compose To (e); /http://www.pynaranoj.biogsportestae) 47 of 401.
```

W.a. Companator Class to define Customized Scorting which is apphabetical condit of Employee names. If two Employees having the Same name then Consider desending Order of their age.

# \* Companision blu Companable & Companaton:

Companable

Companatos

D' We Can use Comparable to define default national Southing Ouder.

3) This interface present in Java-lang package.

3 defines only one method i.e.

1) All Wonappear Classes & Staring
Class implements Composiable
interface

C C

O

()

0

D we Can use Comparator to define Customized Scorting order.

2) This interface present in java-Util Package.

3) defines Two methods

(i) Compane ()

(ii) equals ()

4) No predefined class implements Comporator Enterface.

# Compasisson table for Set amplemented Classes.?

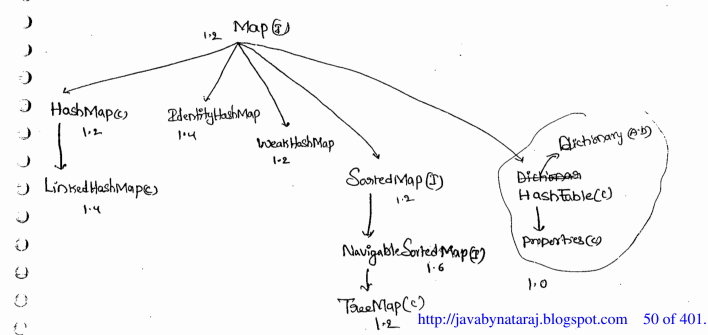
	,		wine.
Proposty '	Hashsent	Linked HashSelt	ToxaSet
Underlying D.S	-tlashtable	#boshtable+ Linned List	Balanad Free
insentin onden	not-preserved	preserved	not preserved
Soonling Oordean	N· A	N·A	Pareserved,
Heferiogeneous Objects	allowed	allowed	Note allowed
Duplicate objects	not allowed	notallowed	notallowed
null applance	allowed (1)	allowed (1)	foor the empty
			Therset add the first element Oull insertion is Possible, in all other Cases we will get NPE
·			
			¢.

http://javabynataraj.blogspot.com 49 of 401.

- → 2f we want to stepsteent a group of objects as key-value pains then we should go from Map. both key & value are objects.
- → Both Key & values ane Objects.
- -> Duplicate Keys asie not allowed, But values can be duplicated.
- > Each Key-value pain is Called Entry.

CDi.	Rollno	Dame	]
	(01	duoga	pentary
Key	102	Színu	value
U	103	Ravi	
	104	Sambu	
	los	Sambu Sundaa	

- → Theore is no relationship blu Collection & Map.
- ) -\* Collection ment for a group of individual objects where as
- ) Map ment-foor a gonoup of Key-value poises.
- > Map is not Child interface of Collection.



```
Methods of Map Enterfale:-
*O Object put (Object key, Object value);
  -> To add obby - value pain to the map
  -> If the Specified key is already available then old value will be
   Steplaced with new value & old value will be Stetusined.
1 Void Put All (Map m)
   → To add a group of Key-value Paions. - &
(3) Object get Object Key)
 -> Thetusins the value associated with Specified Key
 → 2f The Key is not available then we will get Null
(A) Object 91emove (Object Key);
    boolean Containskey (Object key)
E)
    boolean Contains Value (Object value)
   int Size();
                                                                            )
3) boolean "is Empty():
1 Void Clean ()
                                                                            •
 1 Set KeySek();
 @ Collection values();
                         Collection Views, of the Map.
                                                                            0
(3) Set entry Set ();
                                                                            Ð.
                                                                            \mathbf{Q}
                                                                            10
                                                http://javabynataraj.blogspot.com 51 of 401.
```

### Entory (Interfac) !

- -> Each Key-value posson is Called One Entony
- Without existing Map Object There is no chang of Entony Object Hence, Interface Entony is define inside Map Enterface.

```
Gode: intexfac Map

Intexfac Entry

o, Object get Key();

o, Object get Value();

o, Object set Value();

o
```

( Hashmap (c)

٩

- ) The underlying dataStoucture is Hash Table
- ) Heterogeneous Objects are allowed for both Keys & values.
- ) duplicate Keys are not allowed from but the values Can be duplicated.
- 2) ProSextion Obdes is not possessed because it is based on Hash Code of Keys.
- D > DUIL Key is allowed (only ona)
- Or name values agree allowed (any number of times).

-HashMap	HashTable
O No method is Synchronized  Threads Can Operates  Simultaneously & Hence Hashmap  Object is not Thread Safe  Threads agre not Trequired to	© Every method is Synchronized  ② At a time only one Thread is allowed to Operate an Object. Hence It is Thread Safe.  ③ It increases waiting time of the
wait & hence Inelatively performance is High.	Thread & Hence performance is low.
Doull is allowed for both key & value	4 Outh is not allowed for Both Key & Values . Otherwise we will get NPExample
D Bottonduad in 1.2 version & Be is non-Legacy	6 Introduced, in 1.0 version & it is legaly
D) How to get Synchronized	1 Version of HashMap?
	is not Synchronized, but we can
	Using Synchronized Map () of Collections Class.
Map M = Collections.	Synchronized Map (HashMap hm);

 $\bigcirc$ 

#### 16827 Constructor :-(1) HashMap M = New HashMap(); -> Coneates an Empty HashMap Object with default initial Capacity level is 16 & default fill Ratio 0.75 (75%). (ji) HashMap m = new + HashMap (int initial Gracity) -HashMap m = new Hashmap (ink initial apacity, float filkatio) (N) Hashmap നാ – റയ HashMap (Map m) Cy :- imposit java. util. +; Class HashMapDemo P·S·V·m (Storing[] args) HashMap m = new HashMap(); m. put ("chiranjeevi", 700); m. pub (" balaiah ", 800); m. put ("venkatesh", 1000); m. put (" ragastiura", 500); 8.0.pln(m); & stenkatesh =1000, balaiah =800, Khismnjeevi=700, ragarjuna = 500) S.o.pin (m. put ("chisanjeevi", 1000)); 700 Set s = m, key Sek(); 8.0. PID(S); [Warrantesh, balarah, Chraanseavi, nagarjuna]

Collection c= m. values ();
So pln(c); [1000, 800, 4000, 500].

Set S1 = m. entry Set ().

**=** 

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)

)

(

\_)

)

**:** )

.)

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Ttenation 18 = 8, itenator () http://javabynataraj.blogspot.com 54 of 401.

```
While (its. has Nexto)
                             m, = (map Entary) 9ts. next();
                8.0.pln (m, getkey () + " - - - " +m; -get values()),
                                                                     500
                                                           Dagazirna
               of (no, get key 1) equals ("nagasyjuna")
                                                                     1000
                                                                     දිදුර
                   m, · Set Value (10000)
                                                            C hisantei
                                                                     1000
             S. O. PID (m); } nagassjuna =10000, Venkatesh =1000, bala frah = 800)
                                                              Chiranjeevi = 1000?
30 Linxed HashMap: =-
→ It is the child class of . HashMap.
-> PE is Exactly & some as Hashmap except the following differences
                                            Linxed-HashMap.
           -HashMap
O the underlying D.S is HashTable
                                     O The underlying D.S is Hastitable +
                                        Linked List
                                                                              )
@ Basention Onder is not paeserved
                                                                              )
                                      @ Insertion Order is preserved
                                                                              )
migresu 3.1 ni bauboretas @
                                                                              )
                                      3 Entroduced in 1.4 Version
                                                                              0
                                                                              )
-> In the above perogram if we agre Sieplaceing Hashmap with Linked
                                                                              <del>()</del>
                                                                              0
  Hashmap, The following is the O/p.
                                                                              0
   & character = 700, balaiah = 800/ Venkotesh = 1000, nagazijuna = 500}
                                                                             0
  i.e inseation onder is preseaved
                                                                              \bigcirc
                                                 http://javabynataraj.blogspot.com
                                                                            55 of 401.
```

```
Notes-
```

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-, )

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)

→ the main application asses of LinkedHashSet & LinkedHashMap & asse cache applications implementation where duplication is not allowed & insextion ander must be pereserved.

```
(iii) IdentityHashMap :-
```

- -> IE is exactly Same HashMap Exacept the following difference.
- ) In the Case of Hashmap to identify duplicate Keys JVM always uses , equals (), which is mostly ment from Content Compassision.
- ) If we want to use == operator instead of equals 1 to identify duplicate keys we have to use IdentityHashMap. (== operator always must for reference Comparcision).

) Eg! Hashmap m= new Hashmapu;

I, (1)

Integen 1, = New Integen(10);

Ig ...

Entegen 12 = New Integen (10);

 $equals() \longrightarrow Content$   $= = \longrightarrow reference$ 

m. put(11, " pavan');

I==I2 - false

m. put(iz, " Kalyan");

I, equals (Ia) - True

8.0.pln (m); 10 = Kalyani

- $\Rightarrow$  80 The above Code 1, & 12 apre duplicate Keys because i, equals (i)  $\Rightarrow$  9 returns torue.
- U → IP we Steplace HashMap with Edentity HashMap Then The O/p ?S

  (10 = pavan, 10 = Kalyan)
- ) i & i21 are not deplicate keys because i tipifjarabharasaj. Halspot.com 56 of 401.

#### Weak HashMap \_ 3--> It is examely same as Hashmap except the following difference. -> En The Case of HashMap Object is not all eligible for g.c eventhough it doesn't have any external references if it is associated with Hashmap. . i.e., Hashmap dominates Garbage Collection (g.c). -> But In the Case of weakthashmap Eventhough object associated with weakHashmap, it is eligible for g.c., if it does not have ( **)** any external references. i.e G.c domanates weak Hashmap. • 1 ego, imposit java·util.\*; . • ) Class WeakHashMapDemo P. S. v.m (Storing [] args) throws Interrupted Exception • Hashmap m = new Hashmap U; ) Temp t = new Temp(); m. put (t, "dusiga"), ) S.o.pin(m); {temp = duaga} • t = null;

of temp = dungaj

System ge ();

8.0.pln(m),

Theread. sleep (5000),

http://javabynataraj.blogspot.com 57.of 401

()

()

```
Class Temp
                 Public Stacing to Stacing()
                   Defusin "temp";
                 Public void finalize()
                   System.out.pountln ("finalize method called");
              1-temp = duoygail
               dtemp = duoyaj
      If we greplace Hashmap with weaktlosh Map then the ofp 93
3
      t-temp = duaga}
      Paralize method Called
      م له
```

)

(i) Soonted Map (t):	
If we want to Ireparesent a group of entois according to	
Some Southing ander then we should go for Souted Map. The	} 
Southing should be done based on the keys but not based on the	}
Values.	<b>)</b>
-> Soonledmap Enterface of the Child Enterface of Map.	)
→ SoontedMap Enterfale defines the following 6 Specific methods	. >
	•
Object frost Key();	• )
@ Object last Key();	) ()
3 SoontedMap headMap (Object 18841);	Ō
( Sooted Map bail Map (object Key))	<b>)</b>
	<b>∌</b> : )
Constant Cobject Negly, Object Negly	<b>()</b>
Comparator Comparator();	<b>O</b>
(iii) Thee Map (it):	•
	<b>9</b>
-> The undealy D.s is RED-BLACK Toxes,	<b>)</b>
→ Ensemblen Omdern is not pareserved & all-Entraines agre in seated	•)
according to a society of all this ested	Ç
according to some Southly Onder of Keys.	$\mathbf{O}$
→ 2F we are depending on default national Sorting order Then	•) •)
The Keys Should be thomas & C. and the second	<u>၂</u>
The Keys Should be Homogeneous & Companiable. Otherwise we will	O
get Class Cast Exception (CCE).	$\Theta$
→ 2f we agre defining ough own Sorting Order by Compagnator Then the http://javabynataraj.blogspot.com	() 59 <sub>.</sub> 9f <sub>;</sub> 401.

- The Keys need not be Homogeneous & Companiable.
- -> There are no reistructions on Values, they can be Heterogeneous & non-Comparable.
  - -> duplicate Keys agre not allowed but values Can be duplicated.

### null a cceptance:

- The food the Empty ForceMap as the first Entory is null key is allowed but after inserting that Entory if we are torying to insert any other Entory we will get nullpointer Exception (NDE).
- ) foor the NON-Empty TreeMap of we are trying to insert Entry
  ) Coith null key we will get Nullpointer Exaption (NDE)
- These age no grestouctions on null values i.e, we can use

  ) null any no of times any where for Map values.

## Constructions ?-

()

 $\bigcirc$ 

- (1) TolerMap t = new Tolermap()
  - foor default natural Souting Order,
- Jos Customized Scorting onder.
- -) (PT) ToleeMap t = new TseeMap (Map m)
- (v) Theremap t = new Theremap (Sonted Map m)

```
<u>Eg</u>);-
         Proposit Java. util. *;
         Class TheeMap Demo 3
         ą
            P. S. V. m (Stang [] angs)
              Thee Map in = new Thee Map();
                 m. put (100, 11 zzz");
                 m. put (103, "yyy");
                  m. put (101, "XXX")
                 m. put (104, 106);
                  m. put (107, Dull);
                 /m. put ("FFFF", "xxx"); // CCE
                / m. put ( null , "xxx"); // NPE
                                                                           .
                                                                           9 :
                 S-o-plo(m); | 100 = zzz , 101 = xxx , 103=44, 104 = 106, 107= 001)
                                                                            .)
                                                                           •
                                                                           .
    0/0%
   100 = ZZZ, 101 = XXX, 103 = YYY, 104 = 106, 107 = null
                                                                           )
                                                                           •
                                                                           )
                                                                           9
                                                                           O
                                                                           0
                                                                           ()
                                              http://javabynataraj.blogspot.com
```

```
ego-
           imposit java. Util. *;
                 TreeMapDemo
           Class
              P. S. V. m (Starge) angs)
               f
                  Theemap & = new TheeMap (new My Comparator ());
                    t. put ("xxx", 10);
                    t-put ("AAA", 20);
                    E. put ("zzz", 30);
                     t.pul ("LLL", 40);
                    8.0.pm(t),
)
<u>_</u>
(1)
                    My Companation implements Companation
...)
             d
               Public int compane (Object obj.) Object Obj.2)
                 į
)
                     Staring S1 = Obj1 . toStaring U;
Ç
                      Storing Sz = obj2. toStoring();
)
)
                      Trefuorn Sz. companeto (Si)/
)
.)
\mathbf{C}
                           xxx = 10 , LLL = 40 , AAA = 20 }
7
```

 $\bigcirc$ 

### Hashtable(): -> The Underlying datastructure is HashTable. -> Heterogeneous objects are allowed for both keys & values -> Insertion condern is not preserved & it is based on Hash Code of the Keys. -> Dull is not allowed for both Key & values otherwise we win get Null pointer Excaption (NDE). -> duplicate Keys agre not allowed, but values Can be duplicated. → All methods agre Synchgronized & Hence HashTable Object 98 Thoread Safe. Construction! h = new Hashtablecs Hashtable ) -> Caeates an Empty Hashtoble Object with default initial Capacity 15 11 & default fellonatio 75% (0.75). \_) .) (11) Hashtable h = new Hashtable (int initial Capacity) ) initial Capacity, • Hashtable h = Dew Hashtable (int "float firmatio) (11) ) Hashtable h = new Hashtable (map m): (PV)

()

```
eg! - imposit java util. *;
         Class Hashtable Demo
           P.S. v.m (String[] args)
            Hashtable h = new Hoshtable();
                                                             10
             h. pul (new Temp(s), "A");
                                                             9
             h.put (new Temp(2), "B");
                                                             8
                                                             7
             h. put (new Temp (6), 40");
                                                                   6=C
                                                             6
             h. pub (new Temp(15), "D");
                                                                  5=A, 16=F
                                                             8
              hoput (new Temp(23), " E");
                                                                   15=D
                                                             Ч
             h. put (new Temp(16), 4 F");
                                                              3
                                                                   2-13
                                                              2
             1/h. Pot ("duaga", null); //NPE
                                                                    23 = E
             System .out.pountln(b);
9
)
                                       (6=C, 16=F, 5=A, 15=D, 2=B, 23=E)
)
         Class Temp
1
                                               -forom top to bottom & Right to Left
\mathbf{C}
           int i;
<u>.</u>_)
)
           Temp (int i)
)
             this : 1 = 1;
7)
\mathbf{C}
          public int hashCode()
()
            Dietuzin i;
()
\mathbf{O}
           Public Staing to Storing ()
9
()
               Teturn 14 4,
0
                                                   http://javabynataraj.blogspot.com 64 of 401.
```

Poroperties (c):-	
-> It is the child class of Hashtable	
-> In Over perogenam of any thing which changes frequently (like	- 3
database usernames, passwoords, world never recommended to	
handlode the value in the Java program. Belause for Every	)
Change, we have specompile, stebuild, stedeploye the application &	. \$3
Cometime even Seven mestant also nequined. Which Cheates a	, j. 124.
big business impact to the client.	مادي م
- We have to Configurate Those variables (proposties inside	.)
Poroperties files & we have to great those values from javacode.	)
The main advantage of this approach is, It any change in	) 9 !
The properties file Just Gredeployement is enough which is not	)
a business impact to the client.	•) •)
Constructor:	•)
(i) Properties p = new Properties ();	<u>)</u>
→ 8n the Case of Properties both key & value Should be Stocking	<b>)</b>
Methods:	<b>)</b>
~ × - × - × - × - × - × - × - × - × - ×	<b>છ</b>
4(1) Storing gel: Poropexty (Storing Poropexty name)	9
-> Gretuaring the value associated coult Specified paroportion	<b>်</b>
(i) Stang Sekpanoposty (Stang prame, Stang pralue);	0
	<i>f</i> }

http://javabynataraj.blogspoticom 65of 401.

- to Set a new property.

\*\*

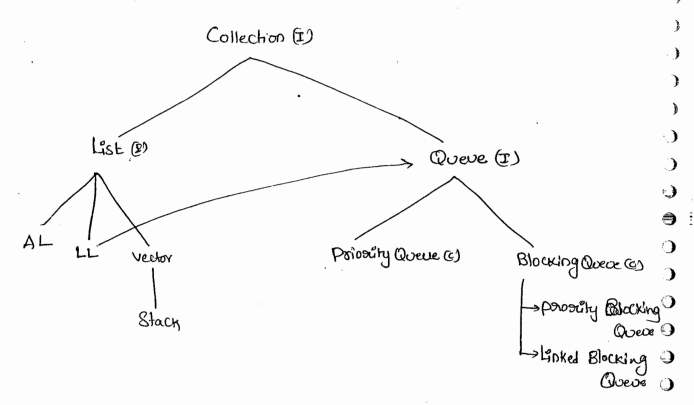
http://javabynataraj.blogspot.com 66 of 401.

```
(11) Strang Enumeriation peroperty Names ();
   * (v) Void load (Input Stoream is)
       -> To load the peroperties - From peroperties files into java properties.
                                                                          Object.
   (4) Void Stoore (OUL put Stoream os, Storing Comment)
      To Update peroperties from peroperties object into proposties file.
   Eg:- Imposit java.ulil.*;
                                                                User = Scott
          impost Java. 10. *;
                                                                Venki = 8888
          Class Ponoperties Demo
                                                                prod = tiger
                                                                  abc.peroperties
            P.S. v m (Strung [] args) throws IDEXreption
3
             Poropeoties P = New Poropeoties ();
.)
             FileInput Stream is = new FileInput Stream ("abc. properties").
)
)
             Poload (Pis);
9
.)
             System out pountly (p);
)
             Stocing 8 = P. get Poro perty (" Venki");
             S.o. pln(s);
<del>-</del>)
\Box
             P. Set Posoperty ("nag", "999999");
)
             File Output Stream for = new File Output Stream ("abc. properties");
-)
              P. Store (fos, "Updated by dunga for SCJP Demo class");
()
0
```

#### 1.5 Version Enhangment:

#### Queue (I):

- It is the child Briterface of Collection.
- if we want to Represent a group of individual Objects pouron to perocessoring then we should go for Queue.



- -> Usually Queve fallows FIFO (first in first out), But Based on
  - Out the prequirement we can change out onder. **)**
- -> forom 1.5 version onwards Linked List Proplements Queve Interface.
- → Linked List Based implementation of Queue always fallows FIFO  $\bigcirc$ 0

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**)** 

()

## Queve Interface methods :-

- (3) boolean offex (Object obj)
  - → To add an object ento the Queve.
- (i) Object peek ();
- -> To sietusin head element of the Queve if Queve is Empty than
- This method oneturins null.
- ) (iii) Object element();
- To netwon head element of the Queve. If Queve is Empty

  Then we will get Runtimetxaption Eaying No Such Element Exaption
- ) (v) Object policy;
- ) To sternove & stetusin head element of the Queve. If Queve , is Empty then this mothod stetusms null.
- (1) Object Fremove();
- > To Diemove & Dietusin head element of the Queue, if Queue is
- Empty then we will get Fruntime Exception Saying No Such Element Excepts

Poroocty avere (2)	<b>8</b> <
x	

- s - s - s - s - s - s - s - s - s - s	
-> This is the DataStoucture to hold a good of individual Objects	
Period to periodissing. According to Some periodity.	. )
-> The parioacity can be either default natural Souting ounder our	) }
Customized Souting ounder.	· 2
> 19 we are depending on default natural Sorting Compulsary	· }
Objects should be Homogeneous & Companable otherwise we win get	.)
Class Cast Exception.	j
+ if we agre defining our own Customized Scorting by Comparation	() ()
Then the objects need not be thomogeneous & Companiable.	Ú
-> duplicate objects asie not allowed.	<b>∋</b> :
→ Insertion onder is not preserved.	•)
-> null insertion is not possible even as first element also.	.)
Constructoons :-	<b>ာ</b> ၁
(i) poriosity Queue queue = new polootity Queue ();	<b>)</b>
	<b>⊕</b> _••
-> Creates an Empty poriosity Queve with default initial Capacity 11	<b>9</b>
E poisoity ander is default natural Sorting condex.	<b>9</b>
(ii) forthiosity Overe 9 = new poriosity Overe (int initial capacity)	() ()
(11) Psiosity Queve q = new Psiosity Queve (inte initial capacity, Comparator	,0
(2) Poisonty Overe 9 = New Porisonty Overe Collection/javabynataraj.blogspot.com (6)	

```
Poriosity Overe 9 = New Poriosity Overe (Sonted Set s)
<u> Eg:</u>.
       imposit java. util. *;
        Class Porioscity Queue Demo
          P. S. v. m (Stanger args)
              Porosity Queue 9 = New Porosity Queue ();
              8-0. plo (9. peek()), //nu11
             1 S.O. PIn(q. elementer); // NSE No suchtegreit Exception
              for ( Pot 1 = 0; 1/ = 10; 1++)
                 9. offer (i);
             Soplo(9); // [0,1,2,3,4,5,---10]
              S.o.pln(q.poll()); //o
              S.o.pln(q); // [1,2,3,4,5---10]
eg 21.-
      imposit java. util. *;
      Class passarity Queue Demos
        P. S. V.m (Storing () args)
```

http://javabynataraj.blogspot.com 70 of 401.

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()

1

()

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()

```
Parioanty Queve 9 = New Parioanty Queve (15, New My Comparator ());
     9. Offer ("A");
     2. offer("z");
     9. offer ("L");
     9- offer ( B");
     8-0. Plo(9); / [z, L, B, A]
Class My Comparator Emplements Comparator
d
  Public int Compare (Object obj.), Object Obj.
     String & = (String) obji;
      String Sz = Obje. to String();
                                                                     )
      neturn Sz. Componeto (SD;
 [2, L, B, A]
                                                                    •
                                                                    )
                                                                    ()
                                                                    ) .
                                                                    0
                                       http://javabynataraj.blogspot.com
                                                                  71 of 401.
```

```
1.6 Version Enhancements:
 (i) Navigable Set (I) :-
  -> It is the child Interface of Sconled Set.
 -> This Interface defines Several methods to porovide Support for
     Davigation for The Toneset object.
 -> The following List of Vascious methods peresent in Navigable Set.
 (i) Ceiling (e)?
    -> Stetuans the lowest element which is >= C
) (ii) higher (e):-
     -> gretuans the lowest element which is >e.
 (11) Ploon (e):.
      -> Dietuons highest element which is <=e.
 (iv) lowerce)!
       -> stretumns the highest element which is ke.
 (A) bool tilspeci i-
      -> 9 nemove & 9 neturns first element
 (1) politast ()1.
       - 9 nemove & oreturns last element.
```

-> Steturns the navigable Set in Steverse condex.

(vii) desending Set ()!

U

```
Es imposit Java util. *;
              NavigableSetDemo
        P.S. v. no (Storing [] angs)
          Thee Set < Integers & = new Thee Set < Integer > ();
           t.add(1000);
            t. add (2000);
           t.add (3000);
           t.add (4000);
           t.add (5000);
           S.o.pln(6) & [1000, 2000,
           S.o.pin(t. ailing(2000)); [2000
           8.0. Pln (E. highes (2000)); 3000
           S.o. Plo(t. Ploon (3000)); 3000
           S-o-pin(t.lower(3000)); 2000
           S.o.ph (t. palifist()); 1000
            S.o.pln (t. pollastes); 5000
            8.0.pln(t.desending Set (), [$7000, 3000, 2000]
            S.o. pln(4); [2000, 3000, 4000]
                                                                          -)
                                                                          )
                                                                          -)
                                                                         1)
```

http://javabynataraj.blogspot.com

73 of 401.

```
(fr) Navigable Map (I):-
   → It is the child interface of Souted Map to define Several method
    -los Navigation Postposes.
  -> The following is the list of methods present in NavigableMap
   (1) Ceilingkey (e)
    (i) higheakey (e)
    (11) - Placer Key (e1)
   (N) lowerkey (e)
   () Poll first Entary
   (V) pollast Entry ()
   (11) clesending Map()
) Eg:
       imposit java·uhi.*;
       Class NavgablemapDemo
         P. S. v.m (Storing [] args)
           Thee Map < Storing; Storing > L = new Thee Map < Storing , Storing > ();
            t. put ("b", "banana").
            t.put ("c", "cat");
            E.put ("a", "apple"),
            E-pat ("d", "dog");
            t. put ( ug , gun );
             8.0.pm(E); of a = apple, b = banona, http://jaxabynattyraj.blogs.ppt.som 74 of 401.
```

)

-.)

.)

:)

(

 $\cdot$ 

```
S.o.plo(t. ceiling key ("c"));
S.o. pln( t. higherthey(e));
Sopin (t. floorkey ('e')); d
8.0. pln (E. lowerkey ("e")); d
8.0. plo(t. pollfirst Entry W); a = apple
S.o.pln (t. poll Last Entry ()); g=gun
8-0-pln(t. desending Map ()); of d=dog, c=cat, b=bananay
8.0.pln(t);
               1 b = banana, c= cat, d=dogly
                                                                       --
                                                                       3
                                                                       ()
                                                                       ()
```

http://javabynataraj.blogspot.com 75 of 401.

#### Collections class

## Collections class:-

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- -> Pt is an utility class possent in Java. Util package
- -> 21 defines Severial utility methods for Collection implemented class Objects

## Soonling the elements of a list:

-> Collections class defines the following methods to soak elements of a List.

### 0 0 Public Static void Sout(List l):

- ightarrow We can use these method to Sout according to Natural Southing Obidean.
  - -> 8n this Gose Compaisably elements should be Homogeonus & Compainable. Other wise we will get GlassGost Exception.
- Description of Contain null, otherwise we will get NullpointeGraphing Public Static void Sout (List 1, Companator c) :-
- -> To Soat elements of a list according to Constornized Soonling condean

# Seasching the elements of a list:

- ) of a list
  - 1) public static int binary Search (List 1, Object obj)
- have to use this method.

  The List is Sosted according to natural Sorting Order then we http://javabynataraj.blogspot.com 76 of 401.

(9) Public Static int binary Search (List K, Object Key, Comparator C)	
→ Zf the List is Souted accounting to Comparation then we have to a This method.	se ;
Conclusion :-	
-> Internally binary Search method uses Binary Search algorithm.	) . }
Before Calling binosyseasich() method Compulsary The List should be	)
Sosted otherwise we will get unpredictable results.	) h
-> Successful Search returns index.	)
-> UNSCUCCESSFUIL Search Freturns insertion point	Ì
-> Ensertion point is the Location where we can place element in the	) ē )
Soonted List.	)
> 28 The List is Souted according to Companiation Then at the time	** · · · · · · · · · · · · · · · · · ·
Search also coe should pass the Same Companation Otherwise we will	
Composedictable sussuits.	•
	- <b>3</b>
50:- To Seaach elements of list	)
Proposit Jana. Ofil. 4.	)
	•
Class CollectionsSearchDemo	)
P. s.v.m (Storing E7 angs)	O
1	) )
Assaylist (= new Assaylist();	ن ن
1. add ('z');	<b>(</b> )
1. add (4,49);	<b>()</b>
http://javabynataraj.blogspot.com;	() 77 <sub>6</sub> <b>q</b> f 401.
, http://juvaoynataraj.o/ogspot.com;	, // At 101.

```
130 39
           1-add ('k1))
            1- add ( a);
          S.o.pln (L); [z, A, M, k, a]
         Collections. Sout (1);
         S.o.pln(1);
         S.O.pln (Collections. binasy Search (1, "z"));
          S.o.pln (Collections. binasy Search (1, "j")); -2
impost java. util. *;
Class Collections Search Dernol
  P. S. v. m (____)
    Assaylist 1 = 1200 Assaylist();
    l.add (15);
    ( add (0);
    L. add (20);
    ( . add (10);
    L - add (5);
                            20 10
   8.0.pln(1);
                   15
                         O
    Collections. sout (1, new MyComparation());
                   20 15 10 50
    S.o.pln(R);
    S.o.pln (Collections. binasy Search (1,10, new My Comparator())); //2
    S.O. PIN (Collections. binary Search (1,13, New My Comparator ())); //-3
    S. o. pin (collections. binary Search (1,17)); / -6 compredictable
```

20 15 10

because it is not passing Comparators

ogspot.com 78 of 401.

Eng!-

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)

•)

)

:)

```
Claiss My Comparation implements Comparator of
   Public int Compare (object obj1, Object obj2)
     Integer in = (Integer) Obj1;
     Potegeon is = (Integeon) obja;
      Dietuan 12. Compare To (11);
```

Note :-

- For the List Contains of elements Rapge of Successfull Seasich

O Range of Successfull Seasich: 0 to n-1

- (2) Range of unsuccessfull Search: (n+1) to -1
- 3 total Range: -(n+1) to n-1

http://javabynataraj.blogspot.com 79. of 401.

()

```
Reversing the elements of a list:
```

-> Collections class defines The following Dievense method for this

```
Public Static void 91everse (List 1);
```

ED!- TO Revenue elements of List

```
imposit java · atil · *;
```

Class Collections Reverse Demo

,

**3** 

)

•

.

)

) -)

)

```
P. S. v.m (____)
```

AL 1 = New ALU;

1.add (15);

1 · add (0);

C WOO (D)

1. add (20);

1. add (10);

1. add(5);

S.o.pin(e); 15020105

Collections. Trevedise (1);

S.o.pln(l); [5 10 20 0 15]

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Dievense () VS Sievense Daden ()!	
→ We Can use Eneverse() method to Eneverse The elements of a list ound this method Contain List alement	; ;
<b>~</b>	. }
- Collections class defines greverise conden method also to return	)
	)
Compagation Object foor Dievensing Opiginal Souting Obidea	. 3
	•
Compasiator C1 = Collections. Sievesise Osides (Compagator C)	)
	)
	•
decending order asending order	)
Checci mig Contest	)
	)
- Dieveoise Oodeoic) method Cantake Contains Companation associement	<b>)</b>
Whenas Devense() Contains List agguements.	<b>9</b> :
	<b>O</b>
En: TO REVERSE ELEMENTS OF LIST	)
	)
impost java-util.*	<b>9</b>
Class Collections Reverse Demo	<b>ુ</b>
· · · · · · · · · · · · · · · · · · ·	<b>.</b>
Public Static Void main (Stacing[] args) of	)
Assaylist l = New Assaylist ();	<b>.</b>
	<b>o</b>
l-add (15);	9
٩٠a المرادية (٥);	<b>6</b>
l.add(20);	<del>(</del> )
1.099(10)	i)
hadd (s);	
S.o.pln(L); 15 0 20 105	0
Collections. Dievense (D)	O .
	① 1 of 401.
	V National

#### Aprolays Class :-

The is an utility class peresent in util package, to define Several utility methods for Amays for both parimitive Amays & Object-type Amays

## Soonling the elements of Amoray :-

- Aprovage class defines the following methods for this.
- 1) public Static void Sout (pouritive[] p);
- -> To Soort elements of Assoray Accounding to natural Southing conden
- Depublic Static Void Soat (Object 1)
  - ) TO SOAL elements of Object Asistay According to Natural Souting Object.
- ) In this Case Compulsably the elements should be Homogeneous & Comparable. Otherwise we will get Class Caste Exaption.
- De Public Static void Sont (Object [] a, Comparaton c) ...
- ) → TO SOAL elements of Object[] according to Customized Soating order.
- Note:-

.)

- Desimplifive Addrages Can be Souted Only by natural Souting condean whene as Object preserves Can be Souted either by natural Souting
  - Onder on by Customized Sonting Onder http://javabynataraj.blogspot.com 82 of 401.

```
Epi- To SORT elements of Assorays
```

```
Assays Soort Demo - java
imposit java util. Assays;
imposit java util. Comparator;
Class AnnaysSoortDemo
   Public Static void main (Stainge) args)
     inter a = $10,5, 20,11,6};
     S-o.pln("pournitive Assay before Sorting:");
    for (int a1: a)
        S-o.pin(ai);
     Assays. Sost(a);
     8.0.pin (* poemitive Assay After Sositing: 1);
     -forn (int a1: a)
       Sioiph (ai);
    Storing[] s= /" A", "z', B'};
     S.o.pln( object Assay before Scating: );
    for (Storing az:5)
       S.o.pln(as); A
                                                                          0
     Assays. Sost (s);
     S.o.pln(" Object Agray After Sogting: ");
```

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```
for (Storing al : 5)
               S.o.pin(ai); &
              Assays. Sost (S, new My Comparator W).
              S.o.pln(" Object Annay After Sonting by Comparator:");
              for (Storing a: 5)
                 Sophicai); 3
           Class My Comparator Proplements Comparator of
             Public int Compare (Object 01, Object 02)
                   String S, = 01. to String ();
                   Storing Sz = Oz. to Storing();
                   Detum Sz. Company To (Si);
    Seasching the elements of Asisay:
)
   -> Assays class defines the following Search methods for this.
-
      O public Static Pot binasy Search (poumitive() P, poumitive Key)
)
      @ public Static int binary Search (Object () o, Object Key)
•
      3 Public Static int binasy Seasich (Object) o Object key, Comparator o)
)
-)
()
    Note:
1
        ALL Grules of these binasy Seasch() method agre Exactly Same
\cup
     as Collections class binary Search () onethod.
1)
()
```

http://javabynataraj.blogspot.com 84 of 401.

```
En! imposit java util. *;
      imposit Static java. util. Asisays. *;
      Class AssaysSearch Demo
        P-8.v.m (____)
          int[] a = d[0, 5, 20, 11, 6];
          Apprays. Soat (a); // Soat by natural order 5 6 10 11 20
          S.O. pln (Abonays. Binasy Search (a, 6)); 1/1
          S.o.pin (Assays. binary Search (a,14)); 11-5
          Starge7 s = 1 "A", "z', "B",
          Annays. Soak (s);
          System.out. pountin (binasy Search (s, "z")); 1/2
          S.o. yn (binary Search (s, "S")); // -3
          Assays. Soat (S. new My Comparator ());
          S.o.ph (binasy Search (s, "z', new My Comparator ()); // o
                                                                             _)
          S.o.pln (Binary Search (S. S., New My Composator ()); //-2
          S.o.pln (binasy Search(s, "N")); //unpriedictable stesult
                                                                             )
                                                                             •
   Class My Comparation Proplements Comparation
                                                                             \mathbf{C}
                                                                            ()
       public the Compare (Object or, Object 62)
                                                                            O
                                                                            ()
                                                                          85 of 401.
                                              http://javabynataraj.blogspot.com
```

```
Storing S<sub>1</sub> = 0<sub>1</sub> · to Storing (1;
Storing S<sub>2</sub> = 0<sub>2</sub> · to Storing ();
Stetroin S<sub>2</sub> · Composito (Si);
```

### Converting Approags to List :-

- 1 public Static List as List (Objects 1) a)
- By Using this method we are not Careating an independent List Object just we are Careating List view for the existing Asianay Object.
- ) By using List preference if the perform any operation the Changes
  ) Will be preflected to the Aprolay preference. Similability, By cising Aprolay

  preference if the Dorkham and of the preference.
  - neferrence if we perform any changes those changes will be neflect
- By using List Dieference we can't perform any operation which vortices

  The Size, (i.e., add & Diemeve) otherwise we will get Shuntime Exception

  Saying "unsupposted Operation-Exception" (UGOE).
- But steplaament should be with the Same-type of element only otherwise

  we will get Runtime Exception Saying "Assay Storie Exception"
- O EN. TO VIEW ADONG IN LIST FORM.

Assnay Aslist Demo java

O

împost java. util. \*; Class Assays As List Demo Storing 1.7 S Public Static void main (Stranger angl) Staing[] & = \1'A', 'z', 'B'?; List L List 1 = Assays. aslist(s); S.o.pln(1); // [A, Z, B] S[0] = 'K'; [A, z, B] [k, z, B] S.o.pln(e); /[k,z,8] 1. Set (1, "L"); [k, 7,8] for (Staing S1: s) S.o.pln(Si); //[k, L, B] ladd ('dunga'); ? / USOE 1. Semove (1); R.E.// USOE L'. Set (1, "S'); [K, E, B] = [K, S, B] 1 · Set (1,10); ARE // Assay Storie Exception y,

0

O