## Geneaics (1.5v)

- 1) Interoduction
  - 2) Generic Classes
  - 3) Bounded types
  - 4) Generic methods
- "5) World Card Conenacteon &
  - 6) Communication with non-Generic Code.
  - 7) Conclusions.

## Enteroduction !

**()** 

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→ Assays are always Safe wat type.

The Example, if own perogenamme nequirement is to add only string Objects then we can go for String[] array. For this analy we can add only string type of Objects, by mistake if we ask toying to add any other type we will get compiletime-Enricon.

8[1] = new Student (); X

C.E. Monopatable tupes

-found ! Students required ! String.

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```
-> Hence &n The Case of Assorays we can always give the guarentee
   about the type of elements. String [7 asmay Contains only String
   Objects, (i.e. Stairs) due to this assays are always Safe to use
   wast type.
 → But Collections are not Safe to use w.on.t type. For Example
    if our programme requirement is to hold only string Objects &
    if we also using Asonaylist, By mistake if we also trying to
   add any other type to the List we won't go get any Compiletime -
   Esson But paggram may fail at Runtime.
                                                                         \mathbf{O}
    والال
          Assaylist A = new Assaylist ();
                                                                         .)
                 [.add ( "duzga");
                L. add (" soinu');
                l.add ( New Students (1);
                                                                         )
                                                                         )
                                                                         ( )
          Storing name = (Storing) l. get(0);
                                                                         O
          ~ Storny normed = (Storing) L. get=(i);
                                                                         (
         Storing name3 = (Storing) l. get(2);
                                                                         oldsymbol{igcirc}
                                                                         igoredom
                                 Class Cast Exception.
                         RIE!
                                                                         0
-> There is no guarantee that Collection . Can Hold a particular
                                                                         0
                                                                         0
 type of objects. Hence co on to Type Collections agre not Safe to use.
                                                                         ()
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main objectives of Generalic Concepts one,

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Cased :-
 -> En the Case of Asirays at the time of Dietreival it is not
  I required to perform any Type Casting.
           Storage 3 = new Storage [600];
                 S[o] = dunga,
              Storing name = Sco]; )
                            TypeCasting is not Dequired.
→ But in the Case of Collections at the time of retriveal compulsary
  coe should perform Type Casting oftheororise use will get comparetime Error.
        Chi - Assaylist 1 = New Assaylist ();
                     L. add ("durga");
               Storing name = l.get=(0);
                                C.E !.
                                       Procompatable ty pes
                                        -found: object
                                        sequired: Storing
          Bub
             Storing name 1 = (Storing) L.gets(0);
-> Hence, in the Case of Collections Type Geting is mandatory which is a
  bigger headeche to the paragrammen.
> To over Come the above paroblems of Collections (Type Safe & type Collections)
  Sun people introduced Generics Concepts in 1-5 Version. Hence the
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Hence the main objectives to Generica, Concepts age,
   D TO porovide Type Safety to The Collections. So that They Can hold
    Only a particular type of objects.
  2) To Diesolve Type Gating posoblems.
-> for Example to Hold only Staing Type of Objects a Generic version
  of Assay 18st we Can declare as fallows.
                               > passameter-type
         Agranay List < Storing > 1 = New Agaray List < Storing > ();
-> for this Assaylist we can add only storing type of Objects, by mistake
 if we are trying to add any other type we will get Compiletime Error.
  i.e., we are geting Type-Safety.
               Ladd ("duaga");
                Ladd ("Sounui):
                l-odd ("10"),
                field (10), X C.E. - Cannot find Symbol
                                                                         .)
                                         Symbol: nettod add ( in ?)
                                                                         )
                                          location: Class Assaylist (String)
                                                                         )
                                                                         0
- At the time of Dietrival It is not sequised to persform any
                                                                         •
  Type Casting.
                                                                         •
                                                                         -)
             Storing names = k.get (0);
                   Type Cashing is not suguired
                                                                         \Theta
                                                                         ()
```

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#### Conclusion 1 !-

- → Usage of parent Class reference to hold Child class Objects is Considered as polymosiphism.
- Polymonphism Concept is applicable only for base-type. but not for parameter type.

  Parameter type.

  Parametertype.

Eastype Assay Lest < 20 teges > 1 = New AssayLest < Integer > ();

. List < 2ntegen> l=new Assaylist < 2nteger> ();

Collection < Enteger > 1 = new Assay List < Enteger > ();

>> List < Object > 1 = new Assaylist < Integer>(),)

C.F:- in Compatible types

Tound: AL < Enteger>

Conclusion 2: -

- for the Parameter-type we can Use any Class or interface name

The Carit case paramitive type. Vilation leads to Compiletime Eaguar.

epo! - AgayList <int> l = new AggayList <int>().

C.E)\_

Unexpected type

- Buna : in b

Dequired; Defersence

C.61

Unexpected type

-found: int

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```
Peneou'c - classes :-
    Until 1.40 a non-Generic Version of Amanylist Class is
  declared as fallows.
       Class AmayList
           add (Object o);
        Object Jet (int index)
 -> The assignment to the add (:) method is Object. Hence we Can
 add any type of objects due to this we agre not getting Type-safety.
- The Dieturn-type of get() method is Object, Hence At the time of
   Greforau Compulsary we should perform Type Casting.
  But in 1.5V a Generic Version of Arraylist class is declared
                                                                    •
 as fallows.
                                                                     )
                <T> + 1821 yore CA
                                                                    •
            add <T E>
             T get (int index)
                                                                    7
-> Based on our suntime Dequirement Type parameter T' will be
                                                                    •
                                                                    ()
  Dreplaced with Coanesponding pawided type.
```

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-> for Example, To hold only Storing type of object we have to
    Create Generic Version of Assaylist Object as fallows.
           Assaylist < Storing > 1 = new Assaylist < Story> ();
 -> for This Dieguisument the Cossesponding loaded version of Asistaplit
   Class 98,
                 Class Assaylist < Stoing>
                      add (Storing s)
                     Storng get (int index)
- add () method Can take String as the assignment hence we can
  add only Storing Type of Objects. By mistake of we are toying to add
  any other type we come get Compiletime Essavon. i.e., we are getting
 Type-Saftey.
```

) The Defum type of get melted is Storing, Hence at the time of Storing all the time of Storing are concerned to perform any type asting.

Note .

)

but it is Govension to use T'e

Epi- / Class ALXX

Class AL< Duaga>

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```
We can pass any not of type parameters best & need not be
   one. class
       ep1_
                Class HashMap< K, V>
            HashMap< String, Integer> on = now HashMap< String, Inter> (2)
-> Through Generics we are associating a type-Parameter to the
   Classes. Such type of passameteriaed classes agre cared Generic -
                                                                        •
   Classes . .
  we can define our own General Classes also.
 Ex: -
        Class Genct>
           T ob;
           Gen (T ob)
              thes. ob = ob:
            Public vold show
              S.O. PIO (" The Type of Ob is: " +ob. get-class 1) · get value ()
                                                                       Ð
              public T gelsOb()
                                                                       ()
                                                                       0
                neturn obj
                                            http://javabynataraj.blogspot.com
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```
Class GenDemo
                P. S. v.m (Stzing[] args)
                  Gen < Storng > g, = Dew Gen < Storng > ("durga"),
                    g. show(); / the type of Ob is: Lava. lang. Biring
                    S.o.pln (g. getOb()); duaga
                    Gen < Integen> &= new Gen < Integer > (10);
                     g. Show(); Athe type of oh is: Jana. lang. Integer.
                      Sopho(9, getOb(1); 10
∌
     Bounded Types:
   - we can Bound the Type parameter for a particular single by
      Using extends Keywoord.
:)
       ex(1)!-
.
             Class Test < T>
.)
)
(ر:
     As the type parameter we an pass any type Hence it is unbounded
7.)
     type.
        Test < Storing > t, = new Test < Blowing > ();
\mathbf{O}
\overline{\phantom{a}}
          TESE < Enteger> t, = new TesE< Enteger> (),
()
\odot
```

```
Cor31
             Class Test < T extends Number>
   As the type parameter coe can pass either Number type or its child;
  Classes. It is bounded type.
        Test < Integer > t, = new Test < Integer > ();
          Test < Staing > to = new Test < Staing > (), 1
                        C.ET. Type parameter Java long, String is not
                                 with inve bound
                                                                         •
                                                                        •
→ We Can't Bound Type Parameter By Using implements & Super Keywords >
                                                                        .)
    epi- Oclass Test < T Emplements Runnable>
                                                                         )
                                                                         )
                                                                        )
         X @ Class Test < T Super Integer >
                                                                        •
    But,
                                                                        )
        implements keywood pourpose we an survive by lessing.
                                                                        .)
                                                                        )
      Extends keywood only
                                                                        7
  Epl Class TEBE < T extends X >
                                L, class snterfale.
                                                                        ()
                                                                        4
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```

```
→ X -> Can be either class interface.
     -> if X is a class then as the Type parameter we Can provide
       either x type on its child classes.
    \rightarrow if x is an interface as the type parameter we can provide
      cittee x type on it's implementation classes.
        ep!
                Class Test < T extends Runnable>
                 Test < Runnable> + = new Test < Runnable> ();
             Test < Thread > to = new Test < thread > ();
Э
<u></u>
              >> Test < Storing> t = new Test= < Storing> ();
3
                 C.E!-
Type parameter java-lang. Storing is not within its Bound
 )
 )
    - We can bound the Type parameter even in Combination also.
Э
.)
        CDI-
÷)
              Class Test < T extends Number & Runnable >
)
    -> As the Type parameters we can pass any type which is the Child
)
7)
      Class of Numbers & implements Runnable interface.
Э
         Octass Tester Textends Ronnable & Comparable)
\mathbf{C}
          (2) class Test < T extends Number & Runnable & Comparable)
._)
         N 3 Class TOSE T extends Number & Thread>
O
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                                         - Lie Conit extend onoaethern
\bigcirc
             one class at a time.
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```

```
(S) Class Tests < T extends Runnable & Number >
   - we have to take first class & Then interface.
 Generic Methods & Wild Corad Character ?
\rightarrow \odot^{(0)} m_1 (Asionay List < Storing > \ell)
 -> This routhod is applicable for Assaylist < Storing> (Assaylist of only String
-> Within the method we can add Storing type objects & rull to the
   List if we agre toughy to add any other type are will get Compiletime.
  -Ennon,
             MI ( Assaylist < String> e)
                    Ladd ("A"); V
                    Ladd (rxin);
                    1.add (10); X
        m, (Assaylist < ) extends x>
-> we Can Call this method by passing Assocytist of anytype, But
  within the method we can't add any-type Except nutt to the list. Because)
  We don't know the type Exactly.
                                                                        •)
(3)
             Epo 1.-
                   m, (Assaylish < 9> l)
                        Ladd (nui);
                       1.add ('A'); X
                                                                        ଽ
                       l-add (10); X
                                                                        \Theta
```

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Runnable (I)

Thread (c)

Object

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3) m1 (AL<) extends x > L)
```

- → Rf x is a class then we can call this method by passing.

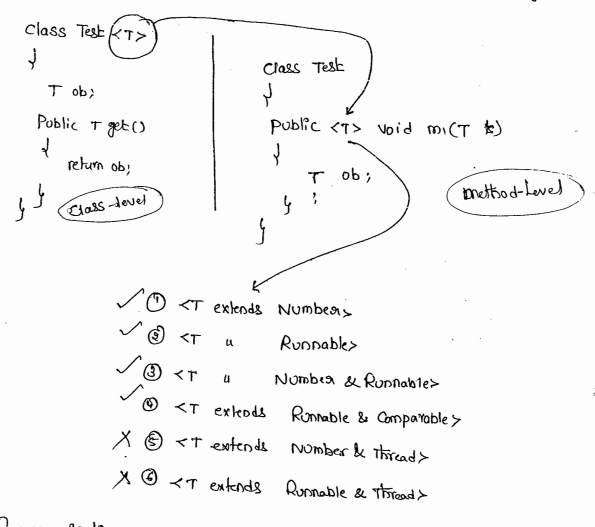
  Assonaylist of either x type on its child classes.
- Assaylist of either x type on 9th implementation class
- → In this case also we can't add any type of elements to the list Except null
- 4) MI (AssnayList < ? Superi x > l)
- → 8f × is a class then this method is applicable for Assaylist

  the either x type on its Super classes.
- ) If x is an interface then this method is applicable for Assaylisted
  ) of either x type on Bopeon classes of implementation class of x
- Objects & Dull to the less
- Objects & noul to the List
- ) (i) which of the following declarations are valid?
- (1) AL <8+sing > l = new AL <8+sings ();
- D AL <?> l = new AL < Storing > ();
- O Son ... extends storing > 1 = new AL< storing > ();
- O AL<? Bupen Storing > l = new AL< Storing > ();
- AL <? extends Object > L = Dew AL < Storing > ();

```
(6) AL < ? extends Number> 1 = new AL < 8nteger > ();
> AL< 1 extends Number> 1 = new AL< Storing>();)
                                       C.E! Prompostible types
                                             -found: ALX stocing>
                                             Seguired: AL< 9 extends
                                                            Number>
> @ AL < 9> ( = new AL < ? extends Number > ();
×3 AL<?> 1 = Dew AL<?>();
                         c.e! - unexpected type
                                                                    .
                               found: 9
                                required: Class or interface without
                                                bounds.
                                                                    ()
                                                                    )
                                                                    )
-> We can define the type parameter either at class-Level on
                                                                    Э
  at method-Level.
                                                                    -
  Declasing type parameter at class level!
                                                                    )
                Class Test <T>
                    T ob;
                  Public T gold
                                                                    \bigcirc
                     return ob,
                                                                    ()
                                                                    ()
                                                                    0
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                                          http://javabynataraj.blogspot.com
```

## Declasing Type parameter at method-level:

-> we have to declare the type parameter Just before Deturntype.



# Communication with non-Generic Code:-

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) To perovide Compatability with old oversion Sun people Compromised ) The Concept of Generics in Very few arears. The following is one Such awa.

ey).- Class Test

P. S. v. m(Storinge) args)

AL < Strong > 1 = New AL<Strong>().

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```
Epl_-
                  Class Test
                    P. S. v.m (---)
                      ALX Storing > 1 = new ALX Storing ();
                      ( add ( A A );
                   > l.add (10); c.E
  General area
                        mi(l);
                       S.o.pln(1); [A,10,10.5, buil
                      1 1.add (10); C.E
                      static
                public void mi (AL L)
non-General
                    L.add Cro);
                    1. add ( 10.5); V
                     l. add (true);
                                                                             •
  Conclusions !
                                                                             :)
enerics Concepts às applicable only at Compiletime to polovide
                                                                             )
                                                                             •
  type Safety & to sesowe type casting pooblems. At Runtime there
                                                                             •
   is no Suchtype of Concept. Hence the following declarations are
                                                                             \bigcirc
  equal,
                                                                             0
                     AL l = New AL(Stowny > (),

()
```

Asolay List l = Dew Assay List < Staing > (); l.add (D'); L.add (10); / 1.add (true); 8-0-pln(1); [A, 10, taue] -> The following two declarations are Equal & There he no difference 1) AL < Storing> l = new AL (Storing>(); 2) AL < Storing> l = new AL(); )

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()

O