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Java Notes Day5

Java documentation - https://docs.oracle.com/javase/8/docs/api/index.html

Day 5

- 1. Late binding and Early binding
- 2. Interfaces
- 3. Packages
- 4. Access specifiers
- 5. Exception handling

Binding depends upon the overriding procedure Parent method - in the super class is overriden child hides the method of the parent class while overriding

Late binding happens at run time

Now creating two references, al(obj of class A), bl(obj of class B) We have method void show() in class A - This can be called using al or bl

If we have the same class overridden in class ${\tt B}$, then ${\tt b1}$ calls the method of class ${\tt B}$ only

If we create another class A obj ref as a2 and

Assign it with value of b1 ref - a2 = b1;

Now call the a2.show() - The compiler shows method of class ${\tt A}$

But now, this decision is changed during the time of execution and the overriden method of class ${\tt B}$ is run

Binding occurs at reference.methodCall() Early binding occurs before Late binding

Reference of child class can point to parent class method

Late binding is only possible for inherited or overridden methods*****

Interface

- -Pure abstract class
- -Overriding is not mandatory for children
- -Implementation is cumpulsory for the implementing class

Lets say there is an interface X{void photo();}

class Photographer implements X

Then the reference of object of Photographer can be used instead of ${\tt X}$ reference

throw new RuntimeException ("Insufficient funds")

abstract class can inherit from a player

```
Package
     - similar to a directory
     - store all the relevant files
               Java
              lang
                       awt
          System
                               Textfield
                             Textareaa
          tHREAD
          String
                             Label
          Exception
                       Button
          Jungle ---> main folder
         cave tiger parrot ---> sub folder
_____
Access specifiers in Java
private
     >private can only be reffered by the declaring class
     >Can be reffered by anyone from anywhere
protected
    >Can be only be referred by the child class via extends keyword i
any package
     >Can be referred by the non-child class within the same package
default - no access specifier
     >Can only be referred by the same package classes, child/non-child
class
Errors
     > Compile time error - syntax
     >> Runtime - exceptions
     > Linker - library
     > Fatal - JVM
     > Logical - unexpected output
Exception - Synonymous with runtime error
Keywords - throws, finally, try, catch
```

->Object

```
-> Throwable
           -> Error - Error cannot be caught
           -> Exception - Can be try and caught(checked)
                 -> RuntimeException(unchecked exceptions) - Superclass
                      -> ArithmeticException - eg - divide by zero
checked and unchecked - by the compiler
OutOfBounds - exception thrown when we try to access a member of data
that is out of bounds
     void fundTransfer(sa, ta, amt)

    check presence of the target(ta)

                 if ta found else
                 then
                                       ta not found
           2. check presence of the source(sa)
                 if sa found
                                       else
                 then
                                       sa not found
           3. check balance at sa
                 if sa has sufficient balanceelse
                 then
                                       sa insufficient balance
           4. sa.withdraw()
           5. ta.deposit()
     void fundTransfer(sa, ta, amt)
     try
        {

    check presence of the target(ta)

           2. check presence of the source(sa)
           3. check balance at sa
           4. sa.withdraw()
           5. ta.deposit()
        }
     catch (if ta not found)
          ta not found
     catch (if sa not found)
          sa not found
     catch (if sa with insufficient balance)
           sa has insufficient balance
     JVM
           if(j is non zero)
           cpu
           else
           ArithmeticException e = new Arithmeticexception();
           throw e;
InputMismatchException - java.util
```

StringIndexOutOfBounds

Unhandled exception - An exception that is expected but not declared

Checked - Automatically thrown by the JVM Unchecked - Must be thrown by the user

Custom Exception

- > Defined by the user as a child of the Exception class
- $\,>\,$ Must be defined as throws in function call, and also must be caught(try catch block) in main method