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Selenium Java Training - Session 10 -Java (Part 8) - Interfaces and Exception Handling

Java (Part 8) - Interfaces and Exception Handling

Interfaces

The purpose of an interface is to just to declare all the functionalities required before actually implementing them.

- · Interfaces looks similar to Classes and are extensions of abstract classes
- · Create an interface say 'Bank' in Eclipse IDE and create variables & methods inside it as shown here
- · Variables in the interfaces are of static and final type
- In abstract classes, we can have both methods (i.e. implemented and non-implemented), where as in interfaces, we cannot implement any methods.
- Classes use implements keyword to implement any interface Demonstrate here
- Classes implementing an interface can have their own specific methods apart from methods which are acquired from an interface - Demonstrate <u>here</u>
- Objects cannot be created for an interface Demonstrate
- Object can be created for the Classes which are implementing the interfaces, for accessing interface defined methods and class specific methods - Demonstrate
- Follow the below steps to provide the access the interface specific methods and not to access the class specific methods
 - Create an object for the Class which is implementing the interface
 - o Assign the object of the class to the interface reference variable
 - Using the interface reference variables, we can now access only the methods which are declared in the interface - Demonstrate <u>here</u>

Exception Handling

Exception is nothing but an error which is occurred during runtime i.e. during program execution

• If an exception has occurred during program execution at any step, the steps which are after the exception wont be executed - Demonstrate here

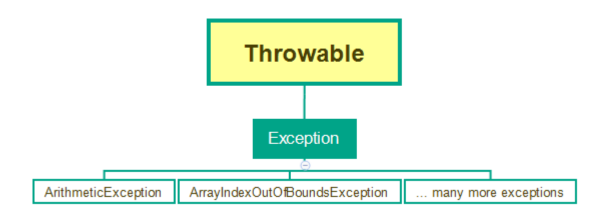
try catch blocks

- · We can handle the exceptions using the try catch blocks
 - Handling the exceptions is known as Exception Handling
 - Syntax: View here

Demonstrate a program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having code to handle the exception using the program having the progra

can catch the exception (i.e. object) thrown from try block

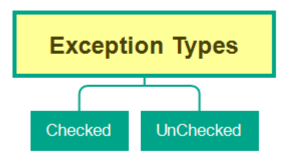
Exceptions Hierarchy



- Demonstrate ArithmeticException and handle it using 'ArithmeticException' class in catch block -Demonstrate here
- Demonstrate ArrayIndexOutOfBoundsException and handle it using 'ArrayIndexOutOfBoundsException' class in catch block - Demonstrate here
- Exception class is the parent class of all the Exception Classes like ArithmeticException and ArrayIndexOutOfBoundsException classes and can handle them
- Throwable class is the grant parent class of all the Exception Classes like ArithmeticException and ArrayIndexOutOfBoundsException classes and can handle them

Exception Types

Exceptions can be categorized as below:



- Unchecked exceptions are the exceptions that are not checked by compiler and will occur only during execution Demonstrate AirthmeticException
- Checked Exceptions are the exceptions that are checked by the compiler <u>Demonstrate</u>
 <u>FileNotFoundException</u>

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