

Throw Clause

Agenda

User Defined Exception

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User Defined Exception





User Defined Exceptions

- Java provides extensive set of in-built exceptions
- But there may be cases where we may have to define our own exceptions which are application specific

For ex: If we have are creating an application for handling the database of eligible voters, the age should be greater than or equal to 18

In this case, we can create a user defined exception, which will be thrown in case the age entered is less than 18

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Example on User Defined Exceptions

```
class MyException extends Exception
 public MyException() {
   System.out.println("User defined Exception thrown");
  public String toString() {
   return "MyException Object: Age cannot be < 18 ";
```

Sensitivity: Internal & Restricted

Contd...

User Defined Exceptions (Contd.).

- While creating user defined exceptions, the following aspects have to be taken care:
 - defined exception class should extend from the Exception class and its subclass

If we want to display meaningful information about the exception, we should override the toString() method

Example on User Defined Exceptions (Contd.).

```
catch (NumberFormatException e) {
   flag=1;
   System.out.println("Exception : "+ e);
catch (MyException e) {
   flag=1;
   System.out.println("Exception : "+ e);
if(flag==0)
   System.out.println("Everything is fine");
```

Sensitivity: Internal & Restricted

Explain the flow of Code ...

```
class InvalidInputException extends Exception {
   InvalidInputException(String s) {
    super(s);
class Input {
   void method() throws InvalidInputException {
      throw new InvalidInputException("Invalid Input");
class TestInput {
  public static void main(String[] args){
      trv {
         new Input().method();  // whats happening here?
 catch(InvalidInputException iie) {
         System.out.println(iie.getMessage());
```

Guess the Output ...

```
class MyException extends Exception {
    String str1;
    MyException(String str2) {
                                         What is the use of toString() method?
       str1=str2;
    public String toString() {
       return ("Exception: "+str1);
class Tester{
    public static void main(String args[]) {
       try{
          throw new MyException ("User Defined Exception Thrown");
          // throwing user defined custom exception above
       catch (MyException e) {
          System.out.println("Inside Exception Handler") ;
          System.out.println(e) ;
                                  Inside Exception Handler
                                  Exception: User Defined Exception Thrown
```

Throw Clause







Using throw

- System-generated exceptions are thrown automatically
- At times you may want to throw the exceptions explicitly which can be done using the throw keyword
- The exception-handler is also in the same block
- The general form of throw is:
 - throw ThrowableInstance
- Here, ThrowableInstance must be an object of type Throwable, or a subclass of **Throwable**

Using throw (Contd.).

```
class ThrowDemo{
  public static void main(String args[]) {
    try {
                                                           What is
         int age=Integer.parseInt(args[0]);
                                                  ArithmeticException ?
         if(age < 18)
            throw new ArithmeticException();
        else
            if(age >= 60)
                 throw new ArithmeticException ("Employee is retired");
  catch(ArithmeticException e) {
                                                           What is
    e.printStackTrace();
  System.out.println("After Catch");
```

e.printStackTrace()?

Match the following:

Match the content of Column A with the most appropriate content from column B:

Column A	Column B
a) An exception is	a) Used to throw an exception explicitly
b) Throwable	b) Caused by Dividing an integer by zero
c) ArithmeticException is	c) An event that can disrupt the normal flow of instructions
d) Catch Block	d) This class is at the top of exception hierarchy
e) "throw" is	e) Exception Handler

Quiz

```
Debug the code & Tell Whats the output?
import java.io.*;
class ThrowTester {
    void method() throws IOException {
    throw new IOException("Method Error");
    public static void main(String args[]) {
         ThrowTester m = new ThrowTester();
         m.method();
         System.out.println("main ends...");
```

Summary

In this session, you were able to:

- Learn about throw clause
- Learn about user defined exception

Assignment



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