Day 13

Exception Handling

• Exception is an object/instance, which is used to send notification to the end user if exceptional situation occurs in the program.

- We should handle exception
 - 1. To manage runtime errors centrally (inside main method)
 - 2. To avoid resource leakage.
- Operating System Resources
 - 1. Memory
 - 2. File
 - 3. Thread
 - 4. Socket
 - 5. Nework Connection
 - 6. IO devices.
- If we want to handle exception then we should use five keywords:
 - 1. try
 - 2. catch
 - 3. throw
 - 4. throws
 - 5. finally
- AutoCloseable is interface declared in java.lang package.
- "void close() throws Exception" is a method of java.lang.AutoCloseable
- Closeable is interface declared in java.io package.
- "void close() throws IOException" is a method of java.io.Closeable interface.

Resource

• An instance, whose type implements AutoCloseable/Closeable interface is called resource.

```
class Test implements AutoCloseable
{
    @Override
    public void close() throws Exception
    { }
}
class Program
{
```

```
public static void main(String[] args)
{
    Test t = new Test(); //resource
}
}
```

Exception class hierarchy

- java.lang.Throwable is a super class of all errors and exceptions in java lanaguage.
- If runtime error gets generated due to runtime environment then it is considered as Error in context of exception handling.
- We can not recover from error.
- We can write try catch block to handle errors. But we can not recover from error hence it is not recommended to try try catch block to handle errors.
- Example:
 - 1. StackOverflowError
 - 2. VirtualMachineError
 - 3. OutOfMemoryError
- If runtime error gets generated due to application then it is considered as Exception in context of exception handling.
- We can recover from exception.
- Since it is possible to recover from exception, it is recommended to write try catch block to handle exception.
- Example:
 - 1. NullPointerException
 - 2. ClassCastException
 - 3. ClassNotFoundException

Types of exception

- 1. Checked Exception
- 2. Unchecked Exception
- Above types of exception are designed for java compiler.

Unchecked Exception

- java.lang.RuntimeException and all of its sub classes are considered as Unchecked exception.
- Handling unchecked exception is optional.

- Example:
 - 1. NumberFormatException
 - 2. NullPointerException
 - 3. NegativeArraySizeException
 - 4. ArrayIndexOutOfBoundsException
 - 5. ClassCastException

Checked Exception

- java.lang.Exception and all its sub classes except java.lang.RuntimeException(and its sub classes) are considered as checked exception.
- It is mandatory to handle checked exception.
- Example:
 - 1. CloneNotSupportedException
 - 2. InterruptedException
 - 3. ClassNotFoundException
 - 4. FileNotFoundException
 - 5.

Throwable

- It is a class declared in java.lang package.
- Only objects that are instances of Throwable class (or one of its subclasses) are thrown by the JVM or can be thrown by the Java throw statement.
- Similarly, only Throwable class or one of its subclasses can be the argument type in a catch clause
- Constructor(s):
- 1. public Throwable()

```
Throwable t = new Throwable( );
```

2. public Throwable(String message)

```
Throwable t = new Throwable( "Exception" );
```

3. public Throwable (Throwable cause)

```
String msg = "Exception";
Throwable cause = new Throwable( msg);
Throwable t = new Throwable( cause);
```

4. public Throwable (String message, Throwable cause)

```
String msg = "Exception";
Throwable cause = new Throwable();
Throwable t = new Throwable( msg, cause);
```

- Method(s)
- 1. public String getMessage()
- 2. public Throwable getCause()
- 3. public void printStackTrace()

try

- It is keyword in java
- It is used to inspect exception.
- In java, try block must have at least one catch block, finally block or resource.

catch

- It is keyword in java
- It is used to handle exception.
- For single try block we can provide multiple catch block.
- In single catch block, we can handle multiple specific exceptions. such catch block is called multi catch block.

```
try
{    }
catch( ArithmeticException | InputMismatchException ex )
{
    //TODO
}
```

• NullPointerException is a unchecked exception.

```
NullPointerException ex = new NullPointerException();  //OK
RuntimeException ex = new NullPointerException();  //OK
Exception ex = new NullPointerException();//OK
```

• Interrupted Exception is a checked exception.

```
Interrupted ex = new InterruptedException();//OK
Exception ex = new InterruptedException();//OK
```

• java.lang.Exception class reference variable can contain reference of any checked as well as unchecked exception. Hence to write generic catch block we should use Exception class.

• Syntax:

```
try
{
    //TODO
}
catch( Exception ex )//Generic catch block
{
    ex.printStackTrace();
}
```

• If child/parent relation is exist between exception types then we must handle child type exceptions first.

```
try
{
    //TODO
}
catch (ArithmeticException ex)
{  }
catch (RuntimeException ex)
{  }
catch (Exception ex)
{  }
```

throw

- It is keyword in java.
- It is used to generate new exception
- using throw keyword, we can throw instance of sub class of java.lang. Throwable class only.
- throw statement is jump statement.

```
try
{
    System.out.print("Num1 : ");
    int num1 = sc.nextInt();
    System.out.print("Num2 : ");
    int num2 = sc.nextInt();
    if( num2 == 0 )
        throw new ArithmeticException("Divide by zero exception");
    int result = num1 / num2;
    System.out.println("Result : "+result);
}
catch (ArithmeticException ex)
{
```

```
System.out.println(ex.getMessage());
}
```

finally

- It is keyword in java.
- If we want to release local resources then we should use finally block.
- JVM always execute finally block.
- for try block we can provide only one finally block.
- If we write System.exit(0) inside try and catch block then JVM do not execute finally block.

throws

• If we want to delegate exception(checked/unchecked) from one method to another method then we should use throws clause.

```
public static void printRecord( ) throws InterruptedException
{
    for( int count = 1; count <= 10; ++ count )</pre>
        System.out.println("Count: "+count);
        Thread.sleep(250);
    }
}
public static void main(String[] args)
    try
    {
        Program.printRecord();
    }
    catch (InterruptedException e)
        e.printStackTrace();
    }
}
```

Custom Exception

- JVM can understand exceptional conditions that is occurred in business logic. If we want to handle such situations then we should write custom exception class.
- If we want to define custom unchecked exception class then we should extend the class from java.lang.RuntimeException class.

```
class StackOverflowException extends RuntimeException
{    }
```

• If we want to define custom checked exception class then we should extend the class from java.lang.Exception class.

```
class StackOverflowException extends Exception
{    }
```

Exception Chaining

- Generally exceptions are handled by throwing new type of exception. It is called exception chaining
- If we want trace any application then we should use exception chaining.

Bug

- If runtime error gets generated due to application developer's mistake then it is considered as bug.
- Example:
 - 1. NullPointerException
 - 2. ArrayIndexOutOfBoundsException
 - 3. ClassCastException
- We should not provide try catch block to handle bug rather we should find out cause of the bug.

Exception

- If runtime error gets generated due to end users mistake then it is considered as Exception.
- Example:
 - 1. ClassNotFoundException
 - 2. FileNotFoundException
- We should provide try catch block to handle exception

Error

• If runtime error gets generated due to environmental condition then it is considered as error.