Backend and Database Development

13 classes

Day 4 : 29 Apr 2024

Java Technologies

Exception Handling :

Exception : exception is a type of error which generate when unexpected or abnormal conditions occurs during the execution of a programs. To handle the generated exception using some technique is known as exception handling.

Java program

Compile the program Run the program

javac Demo.java java Demo

javac compiler java interpreter

compile time error run time error

syntax error or typo error

run time error

Exception Error

Exception and Error both are pre define classes part of lang package. By default every java program imported lang package.

Exception : it is a type pre defined class. it is a type of error which generated at run time which we can handle it. Divided by zero, array index out of bounds exception etc.

Error : it is a type of pre defined class. it isa type of error which generated at run time which we can’t handle it. Out of memory, JVM crash etc. software or hardware issue etc.

Exception

Checked exception Unchecked exception

RuntimeException

IOException ArithmeticException

FileNotFoundException NullPointerException

SQLException ArrayIndexOutOfBoundsException

To handle both type of exception it can be checked or unchecked java provided totally 5 keywords.

1. try
2. catch
3. finally
4. throw
5. throws

try catch block

syntax

try {

}catch(Exception e) {

}

Try with multiple catch block

Syntax

try {

}catch(ArithmeticException e) {

}catch(NumberFormatException e) {

}

Try with single catch : generic catch block is ready to handle all type of exception. Whenever if any exception generate if we want to do common task as well as if we don’t known name of the exception or the code generate type of exception then we can use try with single catch block.

Try with multiple catch block : depends upon type of exception we want to do different task we well as we know which code generate what type of exception then it is advisable try with multiple catch block.

Finally block

The code which generate exception those code we need to keep to try block.

Catch block: this block execute only if any exception generate. No exception no catch block.

Finally block : this block execute 100% sure if any exception generate or not.

try

catch catch catch catch finally

catch finally catch

catch finally

file handling program

database connectivity program

try{

open the file

read or write

}catch(Exception e) {

}finally {

close the file

}

Finally block is use to close the resources like file handling or database etc.

throw : throw keyword is use to generate or raise pre defined as well as user defined exception depending upon the conditions.

Syntax

throw new Exception()

or

throw new ExceptionSubClass();

by default every sub class constructor contains super(). Which help to call super class constructor( constructor chaining).