Exception La Unwanted on unexception event occurs during the execution of the Jurguam of the nuntime. object - Pourent Class of All the Class Thewwoolle - Parent class of Exception class Object Thousable \*Exception

# Difference Blw Exception & Envoy Frow Exception 6) 6003 of lack og System necountes Daceweed by a Puogram foless RAM Erless sknage (2) NON 2) Handlable Recoverable Recoverable (3) Enocort Types tompile time

Exception/
checked Exception Runkme La Runtime Exception undiceKed Exception

-Exception Handling Exception handling in Java is one of the powerful mechanisms to handle the runtime errors so that normal flow of the application can be maintained.

### -What is exception?

An Exception is an unwanted or unexpected event which occurs during the execution of the program i.e., at run time, that disrupts the normal flow of the program.

- # Object is the parent class of all the classes in java.
- # Throwable is the parent class of Exception class.
- -Difference between Exception and Error

# **Exception:**

- 1. Occurred by our program.
- 2. Recoverable/ Hand-able.
- 3. Are of 2 type
  - a) Compile time Exception/Checked Exception
  - b) Runtime Exception/ Unchecked Exception

#### Error:

- 1. Occurs booz of lack of System Resources thus Programmer cannot do anything(less RAM, Less Memory)
  - -occur at the system level or the virtual machine level.
- 2. Not recoverable
- 3. Only one type -> Runtime/unchecked Exception
- e.g. OutOfMemoryError

Types of Exception There are mainly two types of exceptions: checked and unchecked where error is considered as an unchecked exception.

The sun microsystem says there are three types of exceptions:

- 1. Checked Exception
- 2. Unchecked Exception
- 3. Error

# **Checked Exception:**

- -The classes that extend Throwable class except RuntimeException and Error are known as checked exceptions e.g.IOException, SQLException etc.
- -Checked exceptions are checked at compile-time.
- -If these exceptions are not handled/declared in the program, you will get compilation errors.
- -Can Happen even if the code is written Correctly
- eg: -SQL Connection can throw SQLException if wifi is lost
  - -reading a file and HD crash
  - -reading a file from PD and someone pulled the PD
- -Java Check them at compile time therefore have a try catch or throw
- -Java tries to pridict them, eg: reading file, Connecting over network etc.
- -Java force Exception Handling for this Scenerio

# **Unchecked Exception:**

- -The classes that extend RuntimeException are known as unchecked exceptions
- e.g. ArithmeticException, NullPointerException, ,

ArrayIndexOutOfBoundsException etc.

- -Generally wont occur in well written program
- -Unchecked exceptions are not checked at compile-time rather they are checked at runtime therefore java doesnot force you to handle them.
- \*Checked Exception directly Derived from Exception Class & Unchecked Exception are directly derived from Runtime Exception
- \*CE are mandatory to handle but UCE are not mandatory to handle .

Throwable

Exception

Exception

Checked

Englishen

Unchecked

unchecked

Exception Handling Keywords: There are 5 keywords used in java exception handling:

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

Truy & Catch & Syinally &

touf &

// Risky Code

Catch (Exception Class Name e) &

// Handle Code

4

```
public class Demo1 {

public static void main(String[] args) {

int a = 100;

int b = 0;

int ans = a/b;

System.out.println(ans);

}

Exception(acsName

Default

Exception

Stackfmale

Analler
```

```
public static void main(String[] args) {
       int a = 100;
       int b = 0;
       int c;
       c=a/b ;
       System.out.println(c);
   }
}
#the Above code will compile, compiler will not able to check the Exception but this will show error in
runtime
-Whenever there is a Exception, the method in which Exception Occures will create an object and that
Object will store three things:
1. Exception name-> Class name of Exception
2. Description -> which type of Exception is
3. stack trace -> kis line and method me exception hai
eq: String name = null;
    System.out.println(name.length());
Syntax of try & catch:
try{
    //riskycode
}
catch(ExceptionClassName e){
// handle code
}
psvm(){
try{
int a = 100;
int b = 0;
int c = a/b;
System.out.println(c);
}
catch(ArithmeticException e){
                                     //we can also written Exception in place of ArithmeticException
System.out.println(e);
System.out.println("You cannot divide by Zero");
}
```

public class Main {

# # Methods to print Exception Information in java(3 ways): 1. e.printStackTrace(); -mostly used -print all 3 details(Exception name, Description, StackTrace) 2. System.out.println(e) or System.out.println(e.toString()); -doesnot print Stack Trace System.out.println(e.getMessage); # finally -finally is the block that is always Executed whether Exception is handled or not Syntax: try{ //risky code catch(Exception e){ //handled code finally{ cleanup code } -if Exception occurs ==> try->catch->finally if no Exception occurs ==> try-> finally will execute \* we can use multiple catch blocks with one try block but we can only use single finally block with one try block \* the statement present in the finally block execute even if the try block contains

\* the statement present in the finally block execute even if the try block contains control transfer statement(i.e., jump statement) like return, break, continue.

## #4 condition when finally block will not execute:

- 1. if we write System.exit() in try.
- 2. causing a fatal error that causes the process to abort like out of memory.
- 3. Exception occurs in the finally block itself and we doesnot handle it.
- 4. death of the thread.
- 5. Infinite Loop

finally Block - Always Execute Weathor the Exception is Handled of Not =) tell ? Catch (Eucephon e) } finally 2

No Exception Tous a Lost four will Execute & then finally will Execute Exception finally

B: When jindly block will Not Execute > 4 we won'te System. exist() incide I truj block Jatal (nash of the System/ lock of System nesource > Thoread is Dead of Exception occurres inside the finally block itself -> Injinik loop finally & fory 2 fory E fory &

Cotch (Exception Catch (Arithmatic Eucephion

fry 2 Cotch (Arvilhmatic Eucephon ae) } 3 Catch (NPE ne) 2 Carch (Exception c) 2

3

### # Throw Keyword:

```
public class Main {
   public static void main(String[] args) {
      int a = 100;
      int b = 0;
      int c;
      c=a/b;
      System.out.println(c);
   }
}
```

when the exception occurs the main method will create an Exception object(Exception className, Description(message), Stacketrace(location)), and JVM will ask main() whether main has handled the Exception or not—> NO —> then JVM will terminate this method abnormally and pass this object to Default Exception Handler and then Default Exception Handler will print this object.

```
Syntax of throw->
throw new ExceptionName("_____");
class Test{
       psvm(){
             throw new Exception
             thorw new ArithmaticException();
      }
}
public class Main {
   public static void main(String[] args) {
       int a = 0;
       int b = 12;
       try {
          int c = b/a;
          throw new ArithmeticException();
       catch(ArithmeticException exc){
          exc.printStackTrace();
      }
   }
}
```

- Earlier main is creating the Exception object but now programmer is creating the Exception object
- this time programmer has send the Exception object to JVM instead