**Exception :**

Exception is like a error.

When Exception occurs the program will be terminated at the line itself.

If Exception occurs we can handle by the code of our program.

**Exception Types :**

Checked (Or) Compile Time Exception

Unchecked (Or) Run-Time Exception

**Compile Time Exception :**

File Not Found Exception

**Run-Time Exception :**

Arithmetic Exception

Null Pointer Exception

Input MisMatch Exception

Array Index Out Of Bound Exception

String Index Out Of Bound Exception

Parent Class Of Exception is Throwable.

Parent class of all class in java is Object.

parent class of interface in java is Iterable, parent class of interface in seleinum is Search Context.

**Exception Handling:**

try

catch

finally

throw

throws

Select The Exception Line ----> R.C ----> SurroundWith -----> Try Catch Block

**try :**

It will try the exception.

**catch :**

it will catch the Exception.

**finally :**

Whether The Exception Occurs Or Not The Finally Block Will be Executed Automatically At The Time Itself.

**throw :**

It is inside the method.

it will throw the exception.

Throw It Will throw only one Exception.

**throws :**

It is in the method level.

It Will declare the Exception.

Throws it will declare more than one Exception.