

## Exception:-

#. An Exception is UnExpected/UnWanted/Abnormal situation that occurred at runtime is called exception.

#. Java Provides some mechanism to work with Exception.

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

### 1. try block

#. Whenever we write a statement and if the statement is error suspecting statement or risky code then put that code inside the try block.

### 2. catch block

#. The main purpose of catch block is to handle the exception which are thrown by the try block.