

## JAVA

Nested Try Catch

## JAVA: Exception Handling

- ➤ Multi Catch: Application perform different tasks at the occurrence of different Exceptions, use java multi catch block.
- ➤ At a time only one Exception is occurred and at a time only one catch block is executed.
- ➤ All catch blocks must be ordered from most specific to most general

## JAVA: Exception Handling

➤ Nested Try: We can declare try inside the try this is called nested try block.

## Will see you in Next Lecture...

