1. Demonstrate the usage of Exception Handling for the following categories:
   1. Checked Exception (Any 5)
   2. Unchecked Exception (any 3)
   3. Finally block (Lab assignment)
2. Experiment the following code and give your conclusion :
   1. try { … } catch( Ex e) { … }
   2. try { … } catch( Ex e) { … } catch (Ex e1)
   3. try { … } finally { … }
   4. try { … } finally( Ex e) { … } catch ( Ex e2)
   5. try catch( Ex e) { … } // No block for try
   6. try { … } catch( Ex e) // No block for catch