**Learn Dart with Waqar**

**Exception Handling in Dart:**

An exception (or exceptional event) is a problem that arises during the execution of a program. When an Exception occurs the normal flow of the program is disrupted and the program/Application terminates abnormally.

|  |  |
| --- | --- |
| **Sr.No** | **Exceptions & Description** |
| 1 | **DeferredLoadException**  Thrown when a deferred library fails to load. |
| 2 | **FormatException**  Exception thrown when a string or some other data does not have an expected format and cannot be parsed or processed. |
| 3 | **IntegerDivisionByZeroException**  Thrown when a number is divided by zero. |
| 4 | **IOException**  Base class for all Input-Output related exceptions. |
| 5 | **IsolateSpawnException**  Thrown when an isolate cannot be created. |
| 6 | **Timeout**  Thrown when a scheduled timeout happens while waiting for an async result |