**Throw Keyword:**

* It can be used to throw both checked and unchecked exceptions plus custom exceptions that inherit the Exception Class.
* Syntax: throw new ClassName(“ error message”).

**Throws Keyword:**

It is used with the method to throw the exception to the lower stack frame.

Syntax: public static void methodName() throws ExceptionName or names.

**Exception Propagation:**

* When an exception is propagated from one method to another. Until it reaches the bottom of the call stack or the exception is handled anywhere.This process is called Exception Propagation.
* ByDefault Unchecked exceptions are propagated from one method to another.
* ByDefault checked exceptions are not propagated from one method to another.
* To propagate Checked exceptions we use throws keyword.
* Throws keyword will show the exception at runtime.