A close-up of a logo

Description automatically generated

**Classroom Assignment: Conditional Statements**

**Learning Objective:**

Learn if-else and switch case

**Expected Completion Time:**

Best Case: 15 minutes

Average Case: 20 minutes

**Assignment Details:**

Create and call two JavaScript functions: `launchBrowser` with `if-else` for browser launch messages, and `runTests` with `switch` for test type messages.

**Assignment Requirements:**

Create two functions : launchBrowser, runTests where,

a) launchBrowser need to take input as browserName (string) and do not return any

- use if-else (chrome or otherwise)

- Print the value

b) runTests need to take input as testType (string) and do not return any

- use switch case (smoke, sanity, regression, default (smoke))

- Print the values

Call that function from the javascript

**Hints to Solve:**

For `launchBrowser`, use `if-else` to check if `browserName` is "chrome" and print accordingly. For `runTests`, use a `switch` statement to handle different `testType` values, including a default case.

**Expected Outcome:**

Upon completion, you should be able to:

- Understand and implement different conditional statements using Javascript