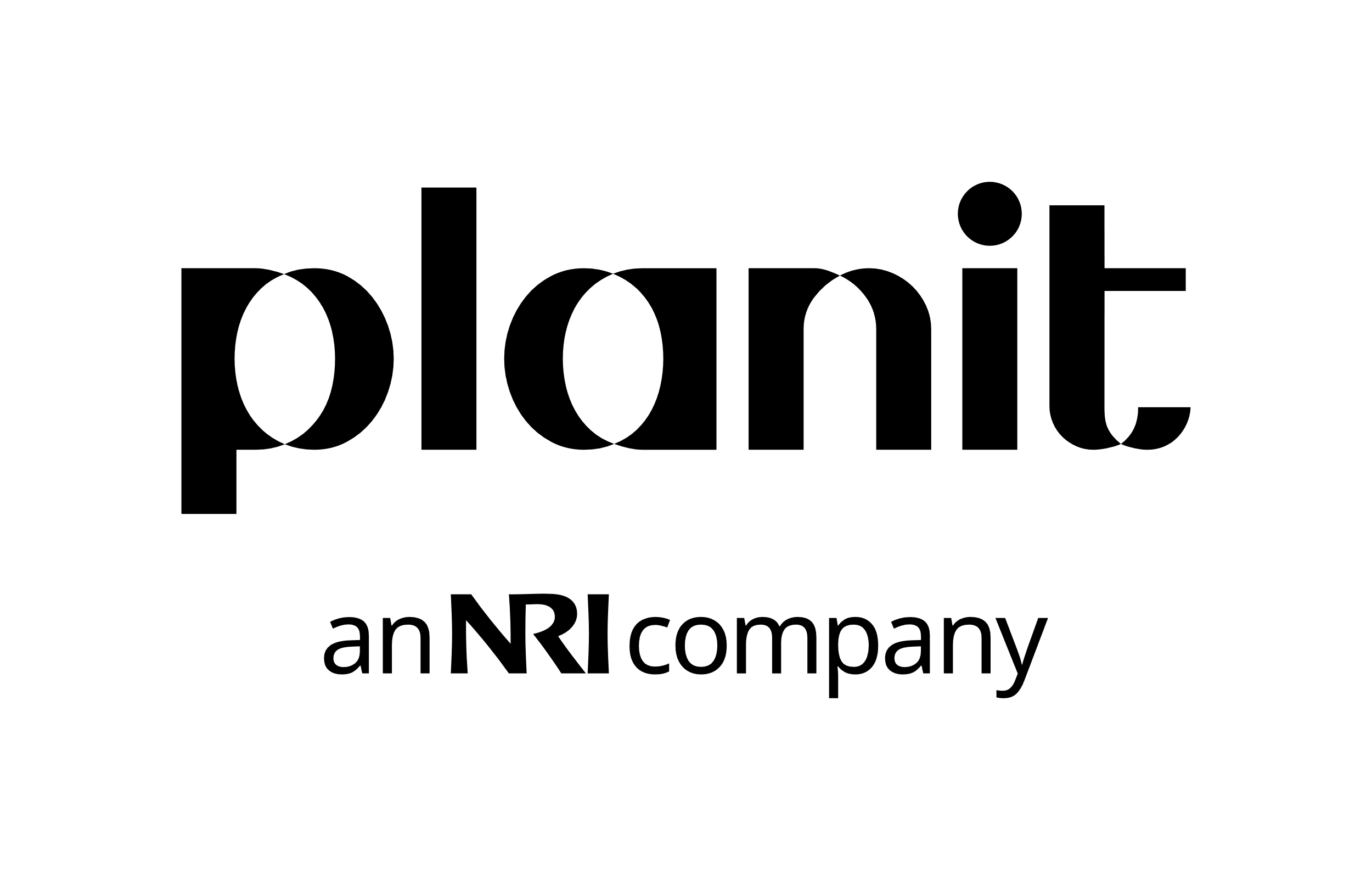
A long white hallway with many columns

Description automatically generated

**Module 5 - Assessment**

Apache JMeter Test Execution - General

# Overview

Please complete the below assessment as promptly as possible.

Submissions must be in a private Github repository name matching your name. For example, *github\_username/john.smith*

Please provide access to the below email accounts (Settings > Manage Access > Invite Collaborator): [gojeah@planittesting.com](mailto:gojeah@planittesting.com) ; [jwhittaker@planittesting.com](mailto:jwhittaker@planittesting.com) ; << INSERT ADDITIONAL REVIEWERS >>

We will review your response and respond with feedback within 12 days.

# Exercise

1. Run JMeter from the command line to print the version
   1. This is typically used as a first exercise simple to check Java is installed, JMeter is installed, version and if command line format is correct

A black background with white text

Description automatically generated

1. Run JMeter from the command line to run the script for <Module 3 assessment – Run the script for the Blazemeter demo travel website>
   1. Add in the GUI a simple data writer – CSV output
   2. Parametrize the main URL (blazemeterdemo.com) as a property either in a property file or a property on the command line and make changes to the script to use this
      1. Capture results as a csv, this will requires listener to be outputting the csv results
   3. Use the CSV results file in a JMeter GUI to load the results into the aggregate report listener

A black screen with white text

Description automatically generated

jmeter -n -t "C:\Users\iyakubkhan\Desktop\Performance assigemenet\Irshad-Module 5 - Assessment.jmx" -l "C:\Users\iyakubkhan\Desktop\Performance assigemenet\results.csv" -q "C:\Users\iyakubkhan\Desktop\Performance assigemenet\blazemeter.properties"

A long white hallway with many columns

Description automatically generated