# **REQUIREMENT 4 – AUTOMATION TESTING**

*27/08/2024*

# **Information:**

* **Group 13:** 21127659 – Bùi Ngọc Kiều Nhi
* Playlist: [[Software Testing - 21KTPM2 - Nhóm 13] Project Seminar](https://www.youtube.com/playlist?list=PLiOmOWLGqJTtpVEyRDWSHCnMvdkR1_kXj)

# **Information about tool used:**

* Tool: Katalon Studio.
* Method used: Data-driven with Test Suite.

# **Process:**

* 1. **Automation Testing for Add new requirement:**
  + Use Katalon web recording to capture the actions and make some adjustments manually which Katalon was not able to capture. Save the script.

A screenshot of a computer

Description automatically generated

* + Change the String value to Variable to use data-driven method to perform automation test.
  + Import Data to Katalon.

A screenshot of a computer

Description automatically generated

* + Create a Test Suite, adjust the variables then run.

A screenshot of a computer

Description automatically generated

* 1. **Automation Testing for Add new module:**
  + Use Katalon web recording feature to capture the actions and make some adjustments manually which Katalon was not able to capture. Save the script.

A screenshot of a computer

Description automatically generated

* + Change the String value to Variable to use data-driven method to perform automation test.
  + Import Data to Katalon.

A screenshot of a computer

Description automatically generated

* + Create a Test Suite, adjust the variables then run.

A screenshot of a computer

Description automatically generated

* 1. **Automation Testing for Add new report:**
  + Use Katalon web recording to capture the actions and make some adjustments manually which Katalon was not able to capture. Save the script.
  + Change the String value to Variable to use data-driven method to perform automation test.

A screenshot of a computer

Description automatically generated

* + Import Data to Katalon.

A screenshot of a computer

Description automatically generated

* + Create a Test Suite, adjust the variables then run.

A screenshot of a computer

Description automatically generated