## **ProLUG Automation**

### **Unit 2 Worksheet**

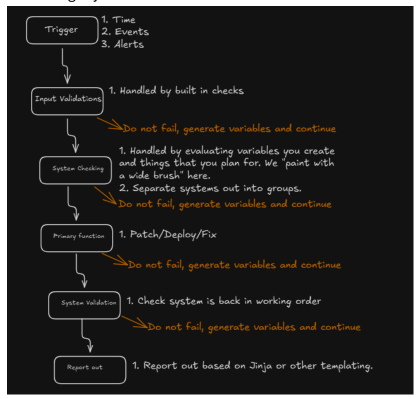
#### Instructions

Fill out this sheet as you progress through the lab and discussions. Hold your worksheets until the end to turn them in as a final submission packet.

#### **Discussion Questions:**

<u>Unit 2 Discussion Post 1</u>: Review the automation cycle presented in Unit 2 and answer the following questions.

- 1. What would you add or take away from this drawing?
- 2. When might you want something to fail during an automation?
- 3. When might you not want an automation to fail?



Unit 2 Discussion Post 2: Read about the pareto rule or the rule of 80/20.

- 1. What is the general stated rule, as you understand it?
- 2. Do you agree with the rule? Has this been your experience?
  - 1. What examples can you find where this has proven true?
  - 2. What examples can you find where this has not proven true?

| Definitions/Terminology                                    |
|--|
| Pareto's rule or principle                                 |
| 80/20 Rule   |
| Input validation   |
| System Checking  |
| System Validation  |
| Reporting  |
|  |
|  |
| Notes During Lecture/Class:  Links:  Terms:  Useful tools: |

## Lab and Assignment

Unit2 Lab from Lab book

https://killercoda.com/het-tanis/course/Automation-Labs/Unit2\_Interacting\_with\_OS

# Digging Deeper

# **Reflection Questions**

- 1. What questions do you still have about this week?
- 2. How are you going to use what you've learned in your current role?