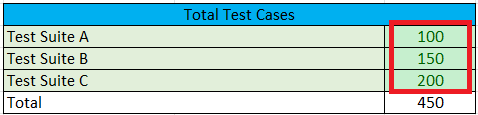
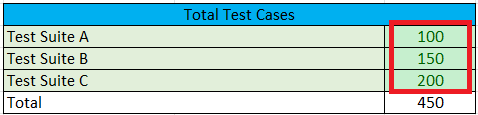
How to Efficiently Utilize the Automation Test Estimation, Test Delivery Planner and ROI Calculator Template:

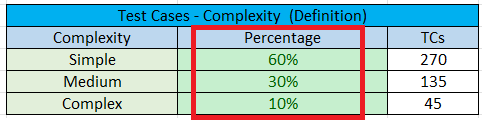
Navigate to the "Input Parameters" sheet and input your data (highlighted in green | Screenshot below)



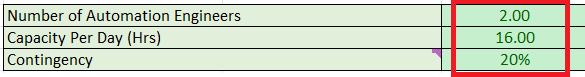
* Specify the total number of test cases per suite in the 'Total Test Cases' section, categorized by test suites. (Screenshot Below)



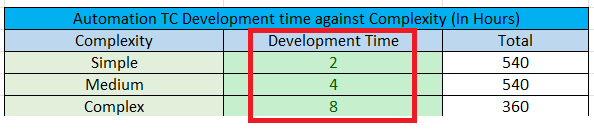
* Assess the distribution of the complexity of test cases to align with your project's requirements; adjust as needed. (Note: This may vary across projects. | Screenshot Below)



* Include the count of Test Automation engineers involved in the project and indicate their respective capacities and contingency. (Screenshot Below)



* Depending on the chosen automation tool, input the development time for test cases based on their complexity. (Note: This can vary between projects | Screenshot Below)



* Enjoy.

The Manual execution efforts Calculated. (InputParameters sheet)

# 

A table with numbers and text

Description automatically generated

Total TC development time, expected throughput, expected sprints and ROI/TC. (InputParameters sheet)

A screen shot of a computer

Description automatically generatedA close-up of a message

Description automatically generated

Automated TC Delivery Plan + Calculated ROI per sprint (TC Development Plan + ROI)

A table with numbers and a number on it

Description automatically generated

Ready to consume graph (TC Development Plan & ROI)

A graph of a graph with blue and orange bars

Description automatically generated with medium confidence