Prerequisites

Before you begin, ensure you have the following installed on your system:

* Python (version 3.6 or higher)
* pip (Python package installer)
* Google Chrome browser

Setup Instructions

Step 1: Install Dependencies

Install the required Python packages using pip:

**“pip install pytest selenium webdriver-manager undetected-chromedriver fake-useragent”**

Step 2: Download the Test Script

Copy the following test script into a files named test\_delivery\_quotation.py, test\_wrong\_quotation.py:



Step 3: Run the Test

Execute the test using pytest:

**For running the code: “pytest test\_delivery\_quotation.py”**

**For report generation: “python -m pytest .\test\_delivery\_quotation.py --html=report.html”**

**Result:** Since the test\_delivery\_quotation is marked with @pytest.mark.skip, it will be skipped, and pytest will output the reason for skipping:

Also, as test script are blocked due to the human verification it is suggested to disable the human verification on QA environment. Because human verification easily detects the bot / software automation action.