POST ASSIGNMENT QUESTIONS

After having completed the assignment, you have also to fill-in this questionnaire

1. **Implementing test methods manually with Selenium WebDriver is a simple task**

(1) Strongly Agree **(2) Agree** (3) Unsure (4) Disagree (5) Strongly Disagree

1. **Implementing test methods with ASSESSOR+ is a simple task**

(1) Strongly Agree **(2) Agree** (3) Unsure (4) Disagree (5) Strongly Disagree

1. **It is faster to produce test suites with ASSESSOR+ w.r.t manually with Selenium WebDriver**

**(1) Strongly Agree** (2) Agree (3) Unsure (4) Disagree (5) Strongly Disagree

1. **The recording phase with ASSESSOR+ is easy to complete**

(1) Strongly Agree **(2) Agree** (3) Unsure (4) Disagree (5) Strongly Disagree

1. **The code generated by ASSESSOR+ is easy to modify**

(1) Strongly Agree (2) Agree (3) Unsure **(4) Disagree** (5) Strongly Disagree

1. **I found the assignment useful**

(1) Strongly Agree **(2) Agree** (3) Unsure (4) Disagree (5) Strongly Disagree

1. **I found the assignment too difficult/complex**

(1) Strongly Agree (2) Agree (3) Unsure (4) Disagree **(5) Strongly Disagree**

1. **I had enough expertise to complete the assignment**

**(1) Strongly Agree** (2) Agree (3) Unsure (4) Disagree (5) Strongly Disagree

COMMENTS AND CONSIDERATIONS (Optional):

While *Selenium IDE* and *Assessor+* offer advantages in test case recording speed, the resulting code may lack readability and maintainability compared to manually written tests. This disparity can introduce challenges during debugging and modification phases. Manually written tests, though potentially more time-consuming to develop initially, often exhibit a cleaner code structure, enhancing comprehension and facilitating future modifications. Expertise in coding becomes crucial when working with the output of *Selenium IDE* and *Assessor+*, as significant effort might be required to refine the generated code for optimal clarity and maintainability.