**Answer 1**

**Scenarios**

1. The system should display validation message on click on borrow button leaving all the fields as 0
2. Select application type = Single, dependants = 0, purpose of buy = “Home to live in” and income of $80,000, other income $0, living expenses $1000 and verify the estimation
3. Check scenario 2nd with current Home loan repayment of $2427 and Other as 0
4. Check scenario 2nd with current Home loan repayment of $2428 and Other as 0
5. Check above scenario by increasing/Decreasing other loan repayment.
6. Check scenarios 2nd by increasing/decreasing income.
7. Check scenarios 2nd by increasing/decreasing other income.
8. Select application type as Joint, dependants 0, purpose of buy as “Home to live in” and with income of $80,000, other income $0, 2nd applicant’s income, other income of $0 and living expenses $500 and check the estimation.
9. Check all the scenarios with different no of dependants.
10. Check all the scenarios with purpose of buy as Investment.
11. Check scenarios by increasing expenses and decreasing other commitments.
12. Check scenarios by decreasing expenses and increasing other commitments.

**Answer 2**

1. Use java waits(implicit & expicit) instead of Thread.sleep().
2. If we have larger test set, then we can test scripts in parallel.
3. Use fastest locators to identify webelements.

**Answer 3**

1. Use explicit wait to wait till the element to load
2. Use javascripteexecuter class methods to get the page ready status.