1. Question 1:
   1. I would do a Checkout / Payment
   2. Under Payment I would test if credit card number is valid
   3. If there are funds in the credit card
   4. Validate Required Fields in Delivery Details and Credit Card
   5. Empty Cart Function
   6. Login with Correct Username and Password
   7. Login without Correct Username
   8. Login without Correct Password
   9. Login without Correct Password and without Username
2. What Approached / How your framework cater this?
   1. First is to stop using Thread.Sleep instead use WebDriver wait.
   2. To reduce time set the WebDriver wait to 5-10 seconds and use Expected Conditions in Selenium for those needed the waits.
3. Describe when to use BDD Approach to automation and when not use BDD approach in Automation?
   1. When to use BDD Approach?
      1. When you want to have a single source of truth for all stakeholders (BA, Product Manager, and Technical People) to understand the automation and requirements.
      2. When you want a focused coding to code only what is necessary based on the requirements. This goes also with automation testers. You want them to code only what is necessary for behavior.
      3. When there is a clear business problem to solve and not exploring.
   2. When not to Use BDD?
      1. When you have a domain that you are exploring things. There is a need to understand the business problem.
      2. When you need to run faster tests, BDD test are slower than unit tests. Furthermore, when test fails, it will not indicate the root cause of the problem. It will only tell that ‘the test does not work the way it suppose to be’.