1. What challenges did you encounter with this assignment, if any?
2. While writing test cases it is always a challenge to ensure all boundary cases are tested like -ve input, zero input, etc.
3. What did you think about the requirements specification for this assignment?
4. Able to complete all requirements specified. However, there can always be cases left out if further implied requirements are to be ignored.

Eg – If the input specifies possible alphabet input, testcases will have to be added.

1. What challenges did you encounter with the tools?
2. Trying to determine if the test cases are enough.
3. Describe the criteria you used to determine that you had sufficient test cases, i.e. how did you know you were done?
4. Considered the range of possible inputs (assuming int input) and identified the boundary cases and wrote tests accordingly. So, considered -ve, zero, order of input and domain based conditions specified in the requirements.