Huỳnh Ngọc Quang – SE181838

NWC204 - dunglt92

Class Activity - Design a Communications System

# Reflection Question

What steps did you identify as important to communicating your repair request? Justify your answer.

To address this issue, certain actions may be necessary:

1. Defining a communication method, which could involve using voice, written communication, or physical gestures.
2. Diligently explaining the car problem step by step, using voice, written descriptions, or physical demonstrations.
3. Verifying the mechanic's comprehension of the problem.
4. Waiting for the repair work to be completed.
5. Testing the car to confirm that the repairs were successful.
6. Concluding the interaction by making payment for the repairs and expressing gratitude to the mechanic.

Relating these steps to IT content:

* Establishing a communication method (e.g., voice, written, or physical) corresponds to configuring an application protocol.
* Breaking down the problem into smaller steps to aid comprehension aligns with the concept of using transfer protocols.
* Checking if the message was delivered and understood by the mechanic parallels the principles of Internet protocols.
* The process of delivering the car and waiting for repairs can be likened to aspects of network access protocols.