Comments and Common Mistakes:

Question 1:
Students largely did well in this question.

Question 2:
For (a), some students are not able to provide a correct fix to the problem identified. For (b), some students muddle up the two standard, IEEE802.11i and IEEE802.1x.

Question 3:
Students largely did well in this question.

Question 4:
Your answer should be given in the context of the scenario given in the question and for 4(c), common mistakes include: the design is not an extension of the given protocol; the design does not support the delivery of e-goods; e-goods or other important protocol messages are not properly protected; e-goods not verified before payment authorisation is given; fair trade is not achieved; other flaws in the design.

Some useful statistics:

---------------
In total, 59 students sit in the exam. Question 1: taken by 59 students, and the average mark is 70%; Question 2: taken by 22 students, and the average mark is 52%; Question 3: taken by 51 students, and the average mark is 79%; Question 4: taken by 44 students, and the average mark is 49%;

The overall average mark = 62.5%.

8 (out of 59) failed to achieve the 50% passing mark.

39 (out of 59) students get results >= 60%.

28 (out of 59) students get results >= 70%.