**Task 1**

1) functionality

2) requirements

3) defects

4) defect-free

5) quality

**Task 2**

Cost-effectiveness

~~Functionality~~

Customer satisfaction

~~Safety~~

Security

Product quality

**Task 3**

1) True

2) False

3) True

4) False

5) True

6) True

7) True

**Task 4**

1. Yes, i agree with the information in the text

2. I have little experience in software testing

3. Apparently none. It is noticeable

**Task 5**

1) ID/name

2) A description/summary

3) Environment

4) The URL

5) Visual proof

6) Steps to reproduce

7) Expected vs. actual results

8) Optional

**Task 6**

1) have updated

2) switched

3) not changed

4) checked

5) entered

6) tried

7) not installed

8) installed

**Task 7**

1) organized

2) added

3) worked

4) taken

5) tried

6) attached

7) replaced

8) What did you do at the weekend?

**Task 8**

From this text, I learned that software testing is crucial for several reasons. First, it ensures security by protecting user data from hackers. Second, it improves customer satisfaction by delivering a smooth user experience. Third, testing guarantees product quality, helping companies maintain a good reputation. Finally, it saves money by finding and fixing bugs early, making development more cost-effective.

I now understand that testing isn’t just about finding errors—it’s about building trust, quality, and efficiency in software development. Without it, products could be unsafe, unreliable, or too expensive to fix later. Testing is truly essential!