**Question No 1:**

1. docx: Microsoft word document file extension

2. pptx: Microsoft powerpoint file extension

3. xlsx: Microsoft excel Open XML spreadsheet file extension

4. jpg: Join photographic group image extension

5. exe: executable file extension

6. apk: Android application package file extension

7. ipa: international phonetic alphabet

8. zip: compressed file

9. txt: Text file extension

10. mp4: video file extension

**Question No 2:**

1. Verify that the first two levels are completed or not.
2. Verify that after completing the two levels then redirecting me to the third level or not.
3. Verify that the third level’s UI design is properly displayed or not.
4. Verify that all the buttons are currently functional or not.
5. Verify that the functionalities(score, game over, time and so on) are properly working or not.

**Question No 3:**

**Bug Title:** Error in the calculation part.

**Priority:** Medium

**Bug Description:**

**Steps to reproduce:**

1. Open the calculator software.
2. Give some digit numeric input (example: 1\*1, 2\*2, 3\*3).
3. Click on star(\*) sign for multiply and equal(=) sign for the result.
4. Observe the result.

**Expected result:**

1. There should not be any logical errors.

**Actual result:**

1. It has some logical errors occuring.

**Question No 4:**

It's a captcha. If their id is captcha then it's impossible to automatically fillup the form and submit the form. It can verify the user is a bot or human. It's used for security purposes.

**Question No 5:**

**Test case for email:**

1. Verify if the email address/phone is valid or not.

Input Date:

1. Abcgamil.com

1. Abcdefg
2. 5155445
3. @gmail.com
4. [name@gmail.com](mailto:name@gmail.com)
5. 0124578596315
6. 01245254aaa
7. 01789000000

**Test case for password:**

1. Check the password validation.

Input Date:

1. 1111111.

2. Valid password.