**Test:** Student can submit a blog to the system.

**Description:** This test will attempt to simulate a student submitting a blog post to the system.

**System requirements:**

Student is logged in

Student has a blog page to enter the content.

Student has a supervisor to comment on the blog.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test No.** | **Page** | **Action** | **Expected Result** | **Actual Result** | **Date Tested** | **Success/Failure** |
| 1 | Login.php | Entered username and password and clicked log in. | Taken to personal user profile. | OK | 16/02/2015 | Success |
| 2 | Profile.php | Clicked button to take go to blog page. | Taken to blog page | OK | 16/02/2015 | Success |
| 3 | blog.php | Entered content into the blog box and clicked submit. | Blog is stored on the system and available for user or tutor to see. Email is sent to personal tutor. | Blog is uploading okay, cannot confirm supervisor can see it as of yet. | 16/02/2015 |  |
| 4 | blog.php | No content is entered in the blog box and clicked submit. | User is informed the blog has to have content. | OK | 16/02/2015 | Success |
| 5 | blog.php | Student receives enters HTML code into the comment box. | It has no effect. | Html code did have an effect. | 18/02/2015 |  |
| 6 | blog.php | Student attempts to do a SQL injection. | Only blog posts that have been sent and received during the last week are displayed. |  |  |  |
| 7 | blog.php | User clicks dropdown to see blog posts of the last Month. | Only blog posts that have been submitted during the last month are displayed. |  |  |  |
| 8 | blog.php | User clicks dropdown to see all blog posts. | All blog posts are displayed. |  |  |  |
| 9 | blog.php | User clicks log out. | The user is logged out and the session is ended. | OK | 16/02/2015 | Success |
| 10 | blog.php | A user that is not logged in tries to access the blog page. | They are taken to the log in page. | OK | 16/02/2015 | Success |