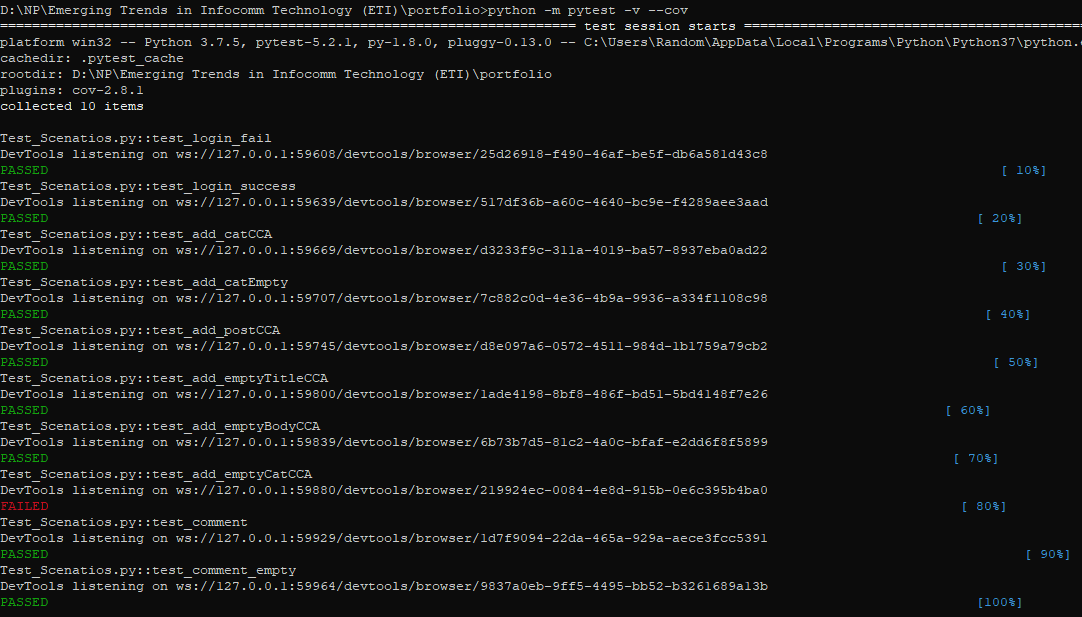
**Test Cases:**

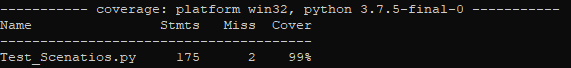
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Scenario | Test Description | Test Value | Expected Outcome | Outcome |
| 1 | Selenium – User Login  (Invalid Credentials) | Username: **Adam**  Password: **Adam0921** | Fail to login | Fail to login |
| 2 | Selenium – User Login  (Valid Credentials) | Username: **qiaoying**  Password: **Password123** | Login successfully | Successful login |
| 3 | Selenium – Adding a new category  (CCA) | Category name: **CCA** | Category added successfully | Category added successfully |
| 4 | Selenium – Adding a new category  (Empty name) | Category name: **-Empty-** | No category added | No new category |
| 5 | Selenium – Adding a new post (CCA) | Post title: **CCA**  Body:  **What are the Co-Curricular Activities (CCA) that I have joined…**  Categories:  **Category 10 (CCA)** | Post added successfully | Post added successfully |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 6 | Selenium – Adding a new post  (Empty title) | Post title: **-Empty-**  Body:  **-Empty-**  Categories:  **Category 10 (CCA)** | No post added | No new post |
| 7 | Selenium – Adding a new post  (Empty Body) | Post title: **CCA**  Body:  **What are the Co-Curricular Activities (CCA) that I have joined…**  Categories:  **Category 10 (CCA)** | No post added | No new post |
| 8 | Selenium – Adding a new post  (Empty Category) | Post title: **CCA**  Body:  **What are the Co-Curricular Activities (CCA) that I have joined…**  Categories:  **-Empty-** | No post added | No new post |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 9 | Selenium – Adding a comment (Hobby) | Name:  **Gin**  Comment: **Interesting hobby!** | Comment posted successfully. | Comment posted |
| 10 | Selenium – Adding a comment (Hobby)  (Empty comment) | Name:  **Janin**  Comment:  **-Empty-** | Unable to post comment | No new comment been added |

**Command Prompt Results:**





“test\_emptyCatCCA” failed as “driver.find\_element\_by\_xpath” cannot have an empty path thus resulting in an error.