|  |  |  |  |
| --- | --- | --- | --- |
| **TC # / Scenarios** | **Scenarios/Test Data** | **Expected Result** | **Actual Result** |
| **TC01:** Verify **Youtube link** using valid youtube link **[Positive Case]** | Enter valid youtube link of movie trailer and click **[Calculate score]** button  Enter youtube link:  **https://www.youtube.com/watch?v=X0tOpBuYasI&t** | Project should generate actor score from past movies and predict the movie success. | **Passed** |
| **TC02:** Verify Youtube link using invalid youtube link [Negative Case] | Enter invalid youtube link of movie trailer and click [Calculate score] button  Enter youtube link:  https://www.ytube.com/watch?v=2hh9339063563 | Project should not generate anything instead give a message “Please enter a valid youtube link” | **Passed** |
| **TC03:** Verify Youtube link by empty input [Negative Case] | Click [Calculate score] button without any input  Enter youtube link: | Project should not generate anything instead give a message “Please enter a youtube trailer link” | **Passed** |
| **TC04:** Verify Actor Image input by giving high quality image [Positive Case] | On face detection input two images of actors with high quality  Choose first image  Choose second image | Project should generate actor success of past movies and predict combine score and also identify them successfully | **Passed** |
| **TC05:** Verify Actor Image input by giving medium quality image [Positive Case] | On face detection input two images of actors with medium quality  Choose first image  Choose second image | Project should generate actor success of past movies and predict combine score and also identify them successfully | **Passed** |
| **TC06:** Verify Actor Image input by giving low quality image [Positive Case] | On face detection input two images of actors with low quality  Choose first image  Choose second image | Project should generate actor success of past movies and predict combine score and also identify them successfully | **Passed** |
| **TC07:** Verify Story generation with valid story idea input [Positive Case] | Click on generate with valid input idea of story  Last night, I made progress on my game development project by | Project should generate story on set parameter | **Passed** |
| **TC08:** Verify parameter working properly [Positive Case] | Change parameter and generate story with valid input  Last night, I made progress on my game development project by | Project should generate different output depending on the parameters | **Passed** |
| **TC09:** Verify home page youtube links [Positive Case] | Check all recommendation movies youtube link by clicking on youtube icon | Load movie trailer on new tab | **Passed** |
| **TC10:** Verify about page links [Positive Case] | Click all links of github and linkedin from cards by clicking on them | Load profiles on new tab | **Passed** |