| Test ID | [Pages][Section][Case] | Pages / Main Section | Section | Positive / Negative | Case Title | Pre Condition | Steps | Expected result |
|------------|--|----------------------------|-------------------------|------------------------|---|--|--|---|
| 1 | [New Gist][Create a new gist]As a user, I want to create a public gist. | New Gist | Create a new gist | Positive | As a user, I want to create a public gist. | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click New gist 5. Input description, ex: Desc test 6. Input filename including extension, ex: Test 7. Input type the text into the gist text box, ex: [] Run test 8. Click button add file 9. Click the dropdown list to the right of create secret gits 10. Select dropdownlist create public gist 11. Click button create public gist | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays the form create a new gist 5. Description successfully entered 6. Filename successfully entered 7. Text successfully entered 8. Successfully add a new file name textbox 9. Displays a drop down list: - Create secret gist - Create public gist 10. Displays button create public gist 11. Public git success created and dislays screen comment |
| 2 | [New Gist][Create a new gist]User input with alphabet, special character, and number | New Gist | Create a new gist | Positive | User input with alphabet, special character, and number | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click New gist 5. Input description, ex: Desc test 19289 (@ (@ 6. Input filename including extension, ex: Test (#*(1918) 7. Input type the text into the gist text box, ex: [] Run test #()# 4848 8. Click the dropdown list to the right of create secret gits 9. Select dropdownlist create public gist 10. Click button create public gist | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays the form create a new gist 5. Description successfully entered 6. Filename successfully entered 7. Text successfully entered 8. Displays a drop down list: - Create secret gist - Create public gist 9. Displays button create public gist 10. Public git success created and dislays screen comment |
| 3 | [New Gist][Create a new gist]User without input file name and input gist textbox | New Gist | Create a new gist | Positive | User without input file name and input gist textbox | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | Go to page form create a new gist User wthout input file name Input gist textbox with "test" Click the dropdown list to the right of create secret gits, and then select drondownlist create public gist | Displays form create a new gist Filename is not filled Gist textbox successfully entered Displays button create public gist Public git success created and file name is automatically filled |

| | | | | | | | 5. Click button create public gist | |
|---|--|-------------|-------------------------|----------|--|--|--|---|
| 4 | [New Gist][Create a new gist]Check dropdown list indent mode | New Gist | Create a new gist | Positive | Check dropdown list indent mode | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | Go to page form create a new gist Click dropdown list Spaces | Displays form create a new gist Display dropdown list indent mode: Spaces Tabs |
| 5 | [New Gist][Create a new gist]Check dropdown list indent Size | New Gist | Create a new gist | Positive | Check dropdown list indent Size | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | Go to page form create a new gist Click dropdown list 2 | Displays form create a new gist Display dropdown list indent size: 2 4 8 |
| 6 | [New Gist][Create a new gist]Check dropdown list line wrap mode | New Gist | Create a new gist | Positive | Check dropdown list line wrap mode | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | Go to page form create a new gist Click dropdown list No Wrap | Displays form create a new gist Display dropdown list wrap mode: No. wrap Soft wrap |
| 7 | [New Gist][Create a new gist]User delete text box file name when the text box file name is more than 1 | New Gist | Create a new gist | Positive | User delete text box file name when the text box file name is more than 1 | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | Go to page form create a new gist Click button add file Click button delete file name | Displays form create a new gist Successfully add a new file name textbox Successfully delete text box file name |
| 8 | [New Gist][Create a new gist]There is 1 file name text box and check the delete button is not there | New Gist | Create a new gist | Negative | There is 1 file name text box and check the delete button is not there | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | Go to page form create a new gist Check button delete file name | Displays form create a new gist There is no delete button |
| 9 | [New Gist][Create a new gist]User without input mandatory field and click button create a public gist | New Gist | Create a new gist | Negative | User without input mandatory field and click button create a public gist | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | 1. Go to page form create a new gist 2. User wthout input mandatory field and click the dropdown list to the right of create secret gits, and then select drondownlist create public gist 3. Click button create public gist | Displays form create a new gist Displays button create public gist Displays a warning "Contents can't be empty" |

| 10 | [New Gist][Create a new gist]User input gist textbox with space | New Gist | Create a new gist | Negative | User input gist textbox with space | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | 1. Go to page form create a new gist 2. User wthout input file name 3. Input gist textbox with space or " 4. Click the dropdown list to the right of create secret gits, and then select drondownlist create public gist 5. Click button create public gist | 1. Displays form create a new gist 2. Filename is not filled 3. Gist textbox successfully entered 4. Displays button create public gist 5. Displays a warning "Contents can't be empty" |
|----|--|-------------|-------------------------|----------|--|--|--|---|
| 11 | [New Gist][Create a new gist]Internet turns off when click button create public gist | New Gist | Create a new gist | Negative | Internet turns off when click button create public gist | 1. Go to url https://github.co m/login 2. The user has a GitHub account 3. The user is already logged in on GitHub | 1. Go to page form create a new gist 2. User wthout input file name 3. Input gist textbox with "tes" 4. Click the dropdown list to the right of create secret gits, and then select drondownlist create public gist 5. Internet turn off and then click button create public gist | 1. Displays form create a new gist 2. Filename is not filled 3. Gist textbox successfully entered 4. Displays button create public gist 5. Display a warning "We can't connect to the server at gist.github.com." |
| 12 | [New Gist][Edit gist]As a user, I want to edit an existing gist. | New Gist | Edit gist | Positive | As a user, I want to edit an existing gist. | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click Your Gists 5. Click file name gists 6. Click button edit 7. Edit Description or file name or gist text box 8. Click button update public gist | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays page all gists 5. Displays details gist 6. Display the form edit gist 7. Successful updates 8. Update is successfully saved and displays the revisions list |
| 13 | [New Gist][Edit gist]Delete file name and then click button update public gist | New Gist | Edit gist | Positive | Delete file name and then click button update public gist | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click Your Gists 5. Click file name gists 6. Click button edit 7. Delete file name 8. Click button update public gist | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays page all gists 5. Displays details gist 6. Displays the form edit gist 7. Successful delete 8. Update is successfully saved and displays the revisions list |

| 14 | [New Gist][Edit gist]Delete description and then click button update public gist | New Gist | Edit gist | Positive | Delete description and then click button update public gist | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click Your Gists 5. Click file name gists 6. Click button edit 7. Delete descrition 8. Click button update public gist | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays page all gists 5. Displays details gist 6. Display the form edit gist 7. Successful delete 8. Update is successfully saved and displays the revisions list |
|----|--|-------------|-----------|----------|---|--|---|--|
| 15 | [New Gist][Edit gist]Delete gist text box and click button update public gist | New Gist | Edit gist | Positive | Delete gist text box and click button update public gist | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click Your Gists 5. Click file name gists 6. Click button edit 7. Delete gist text box 8. Click button update public gist | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays page all gists 5. Displays details gist 6. Display the form edit gist 7. Successful delete 8. Update is successfully saved and displays the revisions list |
| 16 | [New Gist][Edit gist]Delete text box file name when the text box file name is more than 1 | New Gist | Edit gist | Positive | Delete text box file name when the text box file name is more than 1 | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click Your Gists 5. Click file name gists 6. Click button edit 7. Delete text box file name 8. Click button update public gist | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays page all gists 5. Displays details gist 6. Display the form edit gist 7. Successful delete 8. Update is successfully saved and displays the revisions list |
| 17 | [New Gist][Edit gist]Check function button cancel | New Gist | Edit gist | Positive | Check function button cancel | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click Your Gists 5. Click file name gists 6. Click button edit 7. Click button cancel | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays page all gists 5. Displays details gist 6. Display the form edit gist 7. Displays the previous page |

| 18 | [New Gist][Delete gist]As a user, I want to delete an existing gist. | New Gist | Delete gist | Positive | As a user, I want to delete an existing gist. | 1. Go to url https://github.co m/login 2. The user has a GitHub account | 1. User input username or email address 2. User input password and click button sign in 3. User click button + on the right header 4. User click Your Gists 5. Click file name gists 6. Click button delete 7. Click button OK | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays all gists 5. Displays details gist 6. Displays a confirmation pop up "Are you positive you want to delete this Gist?" and button OK and button Cancel 7. Successful delete gists and back to page all gists |
|----|--|-------------|----------------|----------|--|--|---|---|
| 19 | [New Gist][Delete gist]Check the cancel button in the pop up confirmation | New Gist | Delete gist | Positive | Check the cancel button in the pop up confirmation | 1. Go to url https://github.co m/login 2. The user has a GitHub account | User input username or email address User input password and click button sign in User click button + on the right header User click Your Gists Click file name gists Click button delete Click button Cancel | 1. Username or email successfully entered 2. Displays the home page 3. Displays dropdown list 4. Displays all gists 5. Displays details gist 6. Displays a confirmation pop up "Are you positive you want to delete this Gist?" and button OK and button Cancel 7. Pop up confirmation is closed |