|  |  |
| --- | --- |
| Test case ID. | 10A |
| Test case summary | To verify the action by clicking the action of unassigns multiple students and the records of students to the selected teacher will be deleted from the database. |
| Prerequisites | 1. Must be administrator account 2. Must have selected to view a teacher account |
| Test Procedure | 1. The user selects assign students option 2. The system retrieves and displays a list of students assigned to the selected teacher account. The list of student accounts contains the following information:    1. Student ID    2. Name    3. Age    4. Gender 3. The user selects multiple students to unassign from the teacher and submits 4. The system displays a summary of the action and prompts the user for confirmation 5. The user confirms the action 6. The system deletes the assignment records for the selected students and the selected teacher 7. The system informs user that the operation is a success |
| Test Data | 1. User selects a teacher below to unassign students. Username: T150071 Name: Lim Xuan Yin 2. User select 2 students to unassign from Lim Xuan Yin.   Username: NGYA0014 Name: Ang Siumin  Username: S150124 Name: Tan Ying Hao   1. Users click submit button. |
| Expected Result | It will redirect the user to a successful page where it shows the records of the students to the selected teacher that has been unassigned if the students’ records are valid. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 10B |
| Test case summary | To verify the action by clicking the action of unassigns multiple students and test if there’s no records of students assigned to the selected teacher. |
| Prerequisites | 1. Must be administrator account 2. Must have selected to view a teacher account |
| Test Procedure | 1. The user selects assign students option 2. The system retrieves and displays a list of students assigned to the selected teacher account. The list of student accounts contains the following information:    1. Student ID    2. Name    3. Age    4. Gender 3. The user selects multiple students to unassign from the teacher and submits 4. The system displays a summary of the action and prompts the user for confirmation 5. The user confirms the action 6. The system deletes the assignment records for the selected students and the selected teacher 7. The system informs user that the operation is a success |
| Test Data | 1. User selects a teacher below to unassign students. Username: T150071 Name: Lim Xuan Yin |
| Expected Result | It will redirect the user to a page where it shows informs the user that the selected teacher has not been assigned to any student. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 10B |
| Test case summary | To verify the action by clicking the action of unassigns multiple students and test if there’s records of students assigned to the selected teacher but none of it has been selected. |
| Prerequisites | 1. Must be administrator account 2. Must have selected to view a teacher account |
| Test Procedure | 1. The user selects assign students option 2. The system retrieves and displays a list of students assigned to the selected teacher account. The list of student accounts contains the following information:    1. Student ID    2. Name    3. Age    4. Gender 3. The user selects multiple students to unassign from the teacher and submits 4. The system displays a summary of the action and prompts the user for confirmation 5. The user confirms the action 6. The system deletes the assignment records for the selected students and the selected teacher 7. The system informs user that the operation is a success |
| Test Data | 1. User selects a teacher below to unassign students. Username: T150071 Name: Lim Xuan Yin 2. User select 0 students unassign from Lim Xuan Yin 3. User clicks submit button. |
| Expected Result | An errors message pop out and informs the user “student/module not selected!” |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 11A |
| Test case summary | To verify that clicking the submit button to create journal entry. The system creates and saves a new journal entry into the database |
| Prerequisites | 1. Must be student account |
| Test Procedure | 1. The user selects create journal entry option 2. The system displays a journal entry form with the following fields:    1. Title    2. Journal 3. The user completes the journal entry form. 4. The user submits the journal entry form. 5. The system verifies that all fields are completed. 6. The system creates a new journal entry with the details entered. in the journal entry form, along with the current date and time. 7. The system saves the journal entry into the database. 8. The system informs the user that the journal entry is saved. |
| Test Data | 1. User key in title and content in the following details: Title: Looking for these people   Journal: It's nice when someone remembers every little detail about you, not because you keep reminding them but because they actually pay attention. |
| Expected Result | The system creates and saves a new journal entry into the database if both field are valid. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 11B |
| Test case summary | To verify that clicking the submit button to create journal entry if the Title is an empty field. |
| Prerequisites | 1. Must be student account |
| Test Procedure | 1. The user selects create journal entry option 2. The system displays a journal entry form with the following fields:    1. Title    2. Journal 3. The user completes the journal entry form. 4. The user submits the journal entry form. 5. The system verifies that all fields are completed. 6. The system creates a new journal entry with the details entered. in the journal entry form, along with the current date and time. 7. The system saves the journal entry into the database. 8. The system informs the user that the journal entry is saved. |
| Test Data | 1. User key in the form with the following details: Title: (empty field) 2. Journal: Test Case B |
| Expected Result | The system will prompt the user to complete the journal entry form before submitting. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 11C |
| Test case summary | To verify that clicking the submit button to create journal entry if the Journal is an empty field. |
| Prerequisites | 1. Must be student account |
| Test Procedure | 1. The user selects create journal entry option 2. The system displays a journal entry form with the following fields:    1. Title    2. Journal 3. The user completes the journal entry form. 4. The user submits the journal entry form. 5. The system verifies that all fields are completed. 6. The system creates a new journal entry with the details entered. in the journal entry form, along with the current date and time. 7. The system saves the journal entry into the database. 8. The system informs the user that the journal entry is saved. |
| Test Data | 1. User key in the form with the following details: Title: Test Case C 2. Journal: (empty field) |
| Expected Result | The system will prompt the user to complete the journal entry form before submitting. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 12A |
| Test case summary | Verifying of viewing list of past journal entries submitted by themselves. |
| Prerequisites | 1. Must be Student account. |
| Test Procedure | 1. The user selects view journal entries option 2. The system retrieves a list of journal entries submitted by the user 3. The system displays the list of journal entries in chronological order, with each journal entry having the following detail:    1. Date    2. Time    3. Title 4. The user selects a journal entry 5. The system retrieves details of the selected journal entry 6. The system displays the journal entry with the following detail:    1. Date    2. Time    3. Journal    4. Comments made by teacher    5. Reply made by student |
| Test Data | There’s data exists in the database that student created.  Date: Thu Oct 13 2016  Title: CA Result  Journal: Is B+ consider good? I find some of them felt sad.  Date: Wed Oct 12 2016  Title: Trouble coping different subject at a time.  Journal: I keep having trouble try to learn different subject at one time as I cannot focus on it. |
| Expected Result | The system displays the list of students retrieved. Each student list contains the following information:   1. Date 2. Title 3. Journal 4. Comments made by teacher 5. Reply made by student |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 12B |
| Test case summary | Verifying of viewing list of past journal entries if there’s no journal created by the student |
| Prerequisites | 1. Must be Student account. |
| Test Procedure | 1. The user selects view journal entries option 2. The system retrieves a list of journal entries submitted by the user 3. The system displays the list of journal entries in chronological order, with each journal entry having the following detail:    1. Date    2. Time    3. Title 4. The user selects a journal entry 5. The system retrieves details of the selected journal entry 6. The system displays the journal entry with the following detail:    1. Date    2. Time    3. Journal    4. Comments made by teacher    5. Reply made by student |
| Test Data | 1. There’s no data exists in the database that student created. |
| Expected Result | It will redirect to the student page where it shows informative message that the system will display informative message “No more entries to retrieve”. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 13A |
| Test case summary | To verifying by clicking the reply button to comments made by teacher for a particular journal. The system saves the reply into the database. |
| Prerequisites | 1. Must be student account. 2. Student must have selected to view a journal entry. 3. Selected journal entry must have a comment. |
| Test Procedure | 1. The user selects reply to comment option 2. The system displays a reply form with the following field:    1. Reply 3. The user completes the form 4. The user submits the form 5. The system verifies that all fields are completed 6. The system creates a new reply with the details entered in the reply form, along with details such as:    1. Date    2. Time    3. Comment ID of the comment that the student is replying to 7. The system saves the reply into the database 8. The system informs the user that the reply is saved |
| Test Data | 1. User key in the form in the following details: Reply: Thank you! It helps a lot! |
| Expected Result | The system creates and saves the reply into the database if the field are valid. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 13B |
| Test case summary | To verifying by clicking the reply button to comments made by teacher for a particular journal if the reply is an empty field. |
| Prerequisites | 1. Must be student account. 2. Student must have selected to view a journal entry. 3. Selected journal entry must have a comment. |
| Test Procedure | 1. The user selects reply to comment option 2. The system displays a reply form with the following field:    1. Reply 3. The user completes the form 4. The user submits the form 5. The system verifies that all fields are completed 6. The system creates a new reply with the details entered in the reply form, along with details such as:    1. Date    2. Time    3. Comment ID of the comment that the student is replying to 7. The system saves the reply into the database 8. The system informs the user that the reply is saved |
| Test Data | 1. User key in the form in the following details: Reply: (empty field) |
| Expected Result | The system will prompt the user to complete the journal entry form before submitting. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 14A |
| Test case summary | To verifying by clicking Facebook button to links account to the system. |
| Prerequisites | 1. Must be student account. |
| Test Procedure | 1. The user selects link to Facebook option. 2. The system passes control over to Facebook authentication system. 3. The user interacts with the Facebook authentication system to complete authentication process. 4. The Facebook authentication system passes control back to the system with an OAuth token. 5. The system updates the user’s student account with the retrieved OAuth token in the database. 6. The system informs the user that their Facebook account has been linked to their student account. |
| Test Data | User successfully login to the Facebook account during the authentication stage. |
| Expected Result | The student account is updated with the OAuth token for their Facebook account in the database if Facebook account is valid. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 14B |
| Test case summary | To verifying by clicking Facebook button to links account to the system if there’s an unsuccessfully login to the Facebook. |
| Prerequisites | 1. Must be student account. |
| Test Procedure | 1. The user selects link to Facebook option. 2. The system passes control over to Facebook authentication system. 3. The user interacts with the Facebook authentication system to complete authentication process. 4. The Facebook authentication system passes control back to the system with an OAuth token. 5. The system updates the user’s student account with the retrieved OAuth token in the database. 6. The system informs the user that their Facebook account has been linked to their student account. |
| Test Data | 1. User unable to login to their Facebook account during the authentication stage due to wrong password or invalid username. |
| Expected Result | The system will inform an error message during the authentication process and authentication window will be closed. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 15A |
| Test case summary | To verifying by clicking Twitter button to links account to the system. |
| Prerequisites | 1. Must be student account. |
| Test Procedure | 1. The user selects link to Twitter option 2. The system passes control over to Twitter authentication system 3. The user interacts with the Twitter authentication system to complete authentication process 4. The Twitter authentication system passes control back to the system with an OAuth token 5. The system updates the user’s student account with the retrieved OAuth token in the database 6. The system informs the user that their Twitter account has been linked to their student account |
| Test Data | 1. User successfully login to the Twitter account during the authentication stage. |
| Expected Result | The student account is updated with the OAuth token for their Facebook account in the database if Twitter account is valid. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 15B |
| Test case summary | To verifying by clicking Twitter button to links account to the system if there’s an unsuccessfully login to the Twitter. |
| Prerequisites | 1. Must be student account. |
| Test Procedure | 1. The user selects link to Twitter option 2. The system passes control over to Twitter authentication system 3. The user interacts with the Twitter authentication system to complete authentication process 4. The Twitter authentication system passes control back to the system with an OAuth token 5. The system updates the user’s student account with the retrieved OAuth token in the database 6. The system informs the user that their Twitter account has been linked to their student account |
| Test Data | 1. User unable to login to their Twitter account during the authentication stage due to wrong password or invalid username. |
| Expected Result | The system will inform an error message during the authentication process and authentication window will be closed. |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 16A |
| Test case summary | Verifying of viewing list of assigned student accounts correctly assigned to teacher |
| Prerequisites | 1. Must be Teacher account. |
| Test Procedure | 1. The user selects view list of assigned students option. 2. The system retrieves and displays the list of students assigned to the user. 3. The system displays the list of students retrieved. Each student in the student list contains the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | 1. There’s data exists assigned to the teacher.   Username: S1520862 Gender: F Name: ANG SIU MIN Depression classification: Neutral  Username: NGYA0014 Name: NG YAO SHENG  Depression classification: Depressed  Username: S150124 Name: TAN YING HAO  Depression classification: Motivated |
| Expected Result | The system displays the list of students retrieved. Each student list contains the following information:   1. Student ID 2. Name 3. Depression classification |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 16B |
| Test case summary | Verifying of viewing list of assigned student accounts correctly assigned to teacher |
| Prerequisites | 1. Must be Teacher account. |
| Test Procedure | 1. The user selects view list of assigned students option. 2. The system retrieves and displays the list of students assigned to the user. 3. The system displays the list of students retrieved. Each student in the student list contains the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | 1. There’s no data exists assigned to the teacher. |
| Expected Result | The system will display informative message “You have no student account currently assigned to you, please try to request your school administrator to assign student to you.” |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 17A |
| Test case summary | Verifying of viewing list of student correctly filtered based on their depression classification. |
| Prerequisites | 1. Must be Teacher account. 2. Teacher must have a least one student account assigned to them. |
| Test Procedure | 1. The user selects filter students option 2. The system displays a form with the following filter options    1. Depression classification       1. Strongly motivated       2. Motivated       3. Neutral       4. Depressed       5. Strongly depressed    2. Gender       1. Male       2. Female    3. Student name 3. The user completes one or more filter options 4. The system retrieves a list of students that matches the filter options selected 5. The system displays the list of student with each student containing the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | Sample Data:   |  |  |  |  | | --- | --- | --- | --- | | Username | Name | Gender | Depression Classification | | S150124 | TAN YING HAO | F | Motivated | | S1520862 | ANG SIU MIN | M | Neutral | | NGYA0014 | Ng Yao Sheng | F | Depressed |   Test Case A   1. Select the filter option by:   Depression Classification: Motivated  Gender: (Empty field)  Name:(Empty field) |
| Expected Result | Result will be shown base on the user filter option.   |  |  |  |  | | --- | --- | --- | --- | | Username | Name | Gender | Depression Classification | | S150124 | TAN YING HAO | F | Motivated | |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 17B |
| Test case summary | Verifying of viewing list of student correctly filtered based on their gender. |
| Prerequisites | 1. Must be Teacher account. 2. Teacher must have a least one student account assigned to them. |
| Test Procedure | 1. The user selects filter students option 2. The system displays a form with the following filter options    1. Depression classification       1. Strongly motivated       2. Motivated       3. Neutral       4. Depressed       5. Strongly depressed    2. Gender       1. Male       2. Female    3. Student name 3. The user completes one or more filter options 4. The system retrieves a list of students that matches the filter options selected 5. The system displays the list of student with each student containing the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | Sample Data:   |  |  |  |  | | --- | --- | --- | --- | | Username | Name | Gender | Depression Classification | | S150124 | TAN YING HAO | F | Motivated | | S1520862 | ANG SIU MIN | M | Neutral | | NGYA0014 | Ng Yao Sheng | F | Depressed |  1. Select the filter option by:   Depression Classification: (Empty field)  Gender: M  Age:(Empty field) |
| Expected Result | Result will be shown base on the user filter option.   |  |  |  |  | | --- | --- | --- | --- | | Username | Name | Gender | Depression Classification | | S1520862 | ANG SIU MIN | M | Neutral | |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 17C |
| Test case summary | Verifying of viewing list of student correctly filtered based on their name. |
| Prerequisites | 1. Must be Teacher account. 2. Teacher must have a least one student account assigned to them. |
| Test Procedure | 1. The user selects filter students option 2. The system displays a form with the following filter options    1. Depression classification       1. Strongly motivated       2. Motivated       3. Neutral       4. Depressed       5. Strongly depressed    2. Gender       1. Male       2. Female    3. Student name 3. The user completes one or more filter options 4. The system retrieves a list of students that matches the filter options selected 5. The system displays the list of student with each student containing the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | Sample Data:   |  |  |  |  | | --- | --- | --- | --- | | Username | Name | Gender | Depression Classification | | S150124 | TAN YING HAO | F | Motivated | | S1520862 | ANG SIU MIN | M | Neutral | | NGYA0014 | Ng Yao Sheng | F | Depressed |  1. Select the filter option by:   Depression Classification: (Empty field)  Gender: (Empty field)  Name: Y |
| Expected Result | Result will be shown base on the user filter option.   |  |  |  |  | | --- | --- | --- | --- | | Username | Name | Gender | Depression Classification | | S150124 | TAN YING HAO | F | Motivated | | NGYA0014 | Ng Yao Sheng | F | Depressed | |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 17D |
| Test case summary | Verifying of viewing list of student correctly displayed if there’s no filter. |
| Prerequisites | 1. Must be Teacher account. 2. Teacher must have a least one student account assigned to them. |
| Test Procedure | 1. The user selects filter students option 2. The system displays a form with the following filter options    1. Depression classification       1. Strongly motivated       2. Motivated       3. Neutral       4. Depressed       5. Strongly depressed    2. Gender       1. Male       2. Female    3. Student name 3. The user completes one or more filter options 4. The system retrieves a list of students that matches the filter options selected 5. The system displays the list of student with each student containing the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | Sample Data:   |  |  |  |  | | --- | --- | --- | --- | | Username | Name | Gender | Depression Classification | | S150124 | TAN YING HAO | F | Motivated | | S1520862 | ANG SIU MIN | M | Neutral | | NGYA0014 | Ng Yao Sheng | F | Depressed |  1. Select the filter option by:   Depression Classification: (Empty field)  Gender: (Empty field)  Name: (Empty field) |
| Expected Result | Result will be shown base on the user filter option.   |  |  |  |  | | --- | --- | --- | --- | | Username | Name | Gender | Depression Classification | | S150124 | TAN YING HAO | F | Motivated | | S1520862 | ANG SIU MIN | M | Neutral | | NGYA0014 | Ng Yao Sheng | F | Depressed | |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 18A |
| Test case summary | Verifying of viewing list of journal entry base on the selected student entered. |
| Prerequisites | 1. Must be Teacher account. 2. Teacher must have selected to view student account |
| Test Procedure | 1. The user selects view list of assigned students option. 2. The system retrieves and displays the list of students assigned to the user. 3. The system displays the list of students retrieved. Each student in the student list contains the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | 1. There’s journal entry exists assigned to the selected student.   Name: Tan Ying Hao Age: 16 Gender: Male School: Dunearn Secondary School  Student ID: S150070 Name: Ang Siumin Age: 11  Depression classification: Motivated   1. Show the list of journal entry entered by the student with the follow details classified by month.   Date: 31 Monday Oct 2016 Title: Dear Journal Depression classification: Strongly Depressed  Date: 1 Tuesday Nov 2016 Title: The Reality Depression classification: Neutral   1. Selected entry will show the full details of that selected entry.   Date: 31 Monday Oct 2016  Title: Dear Journal  Journal: I lost it. I just sort of keeled over and though ‘I cant’t do this’.  Depression classification: Strongly Depressed  Comment: Ying Hao, cheer up yea! Don’t be too obstinate about life, there will always be a way out.  Comment Date Time: Tue Nov 01 2016 9:39:29 AM |
| Expected Result | It will redirect to that student page with the following information:   1. Name 2. Age 3. Gender 4. Depression classification 5. School   With the list of journal entry will be group according base on the month that student entered with the following information:   1. Date 2. Title 3. Depression classification   When a selected the journal entry it will show the full detail of the entry with the following information:   1. Date 2. Title 3. Journal 4. Depression classification 5. Comment 6. Comment Date Time |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 18B |
| Test case summary | Verifying of viewing list of journal entry base on the selected student who has 0 entry. |
| Prerequisites | 1. Must be Teacher account. 2. Teacher must have selected to view student account |
| Test Procedure | 1. The user selects view list of assigned students option. 2. The system retrieves and displays the list of students assigned to the user. 3. The system displays the list of students retrieved. Each student in the student list contains the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | 1. There’s no journal entry exists created by the selected student.   Name: ANG SIU MIN Age: 16 Gender: Female School: Dunearn Secondary School |
| Expected Result | It will redirect to that student page with the following information:   1. Name 2. Age 3. Gender 4. Depression classification 5. School   The system will display error message “No more journal entries to be retrieve.” |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |

|  |  |
| --- | --- |
| Test case ID. | 18C |
| Test case summary | Verifying of viewing list of journal entry base if there no student been assigned to teacher |
| Prerequisites | 1. Must be Teacher account. 2. Teacher must have selected to view student account |
| Test Procedure | 1. The user selects view list of assigned students option. 2. The system retrieves and displays the list of students assigned to the user. 3. The system displays the list of students retrieved. Each student in the student list contains the following information:    1. Student ID    2. Name    3. Age    4. Depression classification |
| Test Data | There’s no student been assigned to teacher. |
| Expected Result | The system will display informative message “You have no student account currently assigned to you, please try to request your school administrator to assign student to you.” |
| Actual Result | - |
| Status | - |
| Remarks | - |
| Created by | Lim Xuan Yin |
| Date of Creation | 10/31/2016 |
| Executed by | - |
| Date of Execution | - |
| Test Environment | OS: Windows  Browser: Google Chrome |