|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | | UPP\_Quiz \_AddQuiz \_1 | | | | | |
| Requirement ID | | R4.1 | | | | | |
| Description | | Add quiz question to the software | | | | | |
| Module | | Quiz Module | | | | | |
| Prepared By | | Devanshee | Date Prepared | | January 22, 2021 | | |
| Reviewed / Updated | | - | Date Reviewed | |  | | |
| Tested By | | - | Date Tested | | - | | |
| Test Activities | | | | | | | |
| **Sl. No.** | Step Description | | **Expected Results** | | | | **Actual Results** |
| 1. | Login as Expert | | Landed to Expert Dashboard | | | |  |
| 2. | Go to Quiz Section | | Quiz Section appears | | | |  |
| 3. | Click on “Add Quiz” button | | Quiz form appears | | | |  |
| 4. | Fill the form | | Validations checked by the system | | | |  |
| 5. | Click on submit button | | If validation succeeds, success message displayed, else error message displayed and redirection to quiz section. | | | |  |
| Test Data Sets | | | | | | | |
| Data Type | | Data Set 1 | | Data Set 2 | | Data Set 3 | |
| Subject: string | | Mathematics | | Logic and Reasoning | | Language | |
| Options: string[4] | | [ 1, 2, 3, 4 ] | | [North, Nap, Nat ,Net] | | [is, was, were, the] | |
| Correct answer : string | | 3 | | North | | the | |
| Question: string | | Summation of 1 and 2? | | N in “NEWS” stands for? | | Which is not a helping verb? | |
|  | |  | |  | |  | |
| Test Case Result | | | |  | | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | | UPP\_Quiz \_UpdateQuiz \_2 | | | | | |
| Requirement ID | | R4.2 | | | | | |
| Description | | Update the existing questions/answers of the quiz | | | | | |
| Module | | Quiz Module | | | | | |
| Prepared By | | Devanshee | Date Prepared | | January 22, 2021 | | |
| Reviewed / Updated | | - | Date Reviewed | |  | | |
| Tested By | | - | Date Tested | | - | | |
| Test Activities | | | | | | | |
| **Sl. No.** | Step Description | | **Expected Results** | | | | **Actual Results** |
| 1. | Login as Expert | | Landed to Expert Dashboard | | | |  |
| 2. | Go to Quiz Section | | List of subjects appear | | | |  |
| 3. | Select the subject | | List of questions from the subject appear | | | |  |
| 4. | Click on “Update” beside a question | | A form filled with the quiz details appear | | | |  |
| 5. | Click on “Update” button after editing the fields | | If validation succeeds, success message displayed, else error message displayed and redirected to quiz page. | | | |  |
|  |  | |  | | | |  |
| Test Data Sets | | | | | | | |
| Data Type | | Data Set 1 | | Data Set 2 | | Data Set 3 | |
| Subject: string | | Mathematics | | Logic and Reasoning | | Language | |
| Options: string[4] | | [ 1, 2, 3, 4 ] | | [North, Nap, Nat ,Net] | | [is, was, were, the] | |
| Correct answer : string | | 3 | | North | | the | |
| Question: string | | Summation of 1 and 2? | | N in “NEWS” stands for? | | Which is not a helping verb? | |
|  | |  | |  | |  | |
| Test Case Result | | | |  | | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | | UPP\_Quiz \_DeleteQuiz \_3 | | | | | |
| Requirement ID | | R4.3 | | | | | |
| Description | | Delete the existing quiz question. | | | | | |
| Module | | Quiz Module | | | | | |
| Prepared By | | Devanshee | Date Prepared | | January 22, 2021 | | |
| Reviewed / Updated | | - | Date Reviewed | |  | | |
| Tested By | | - | Date Tested | | - | | |
| Test Activities | | | | | | | |
| **Sl. No.** | Step Description | | **Expected Results** | | | | **Actual Results** |
| 1. | Login as Expert | | Landed to Expert Dashboard | | | |  |
| 2. | Go to Quiz Section | | List of subjects appear | | | |  |
| 3. | Select the subject | | List of questions from that subject appears | | | |  |
| 4. | Click on “”Delete” beside a question | | Delete Confirmation Message is shown. | | | |  |
| 5. | Click on “yes” | | Success message is shown. | | | |  |
|  |  | |  | | | |  |
| Test Data Sets | | | | | | | |
| Data Type | | Data Set 1 | | Data Set 2 | | Data Set 3 | |
| Subject: string | | Mathematics | | Logic and Reasoning | | Language | |
| Options: string[4] | | [ 1, 2, 3, 4 ] | | [North, Nap, Nat ,Net] | | [is, was, were, the] | |
| Correct answer : string | | 3 | | North | | the | |
| Question: string | | Summation of 1 and 2? | | N in “NEWS” stands for? | | Which is not a helping verb? | |
|  | |  | |  | |  | |
| Test Case Result | | | |  | | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | | UPP\_Quiz \_PracticeQuiz \_4 | | | | | |
| Requirement ID | | R4.4 | | | | | |
| Description | | All the system users can practice the quiz. | | | | | |
| Module | | Quiz Module | | | | | |
| Prepared By | | Devanshee | Date Prepared | | January 22, 2021 | | |
| Reviewed / Updated | | - | Date Reviewed | |  | | |
| Tested By | | - | Date Tested | | - | | |
| Test Activities | | | | | | | |
| **Sl. No.** | Step Description | | **Expected Results** | | | | **Actual Results** |
| 1. | Access the system’s web application or mobile application | | Home page of the respective user appears. | | | |  |
| 2. | Go to quiz section | | List of the questions appear | | | |  |
| 3. | Select the question | | Quiz starts. 1st question appears | | | |  |
| 4. | Choose an option | | Next question appears | | | |  |
| 5. | 10 questions will be shown one by one | | At the end, final score will be shown. | | | |  |
|  |  | |  | | | |  |
| Test Data Sets | | | | | | | |
| Data Type | | Data Set 1 | | Data Set 2 | | Data Set 3 | |
| Subject: string | | Mathematics | | Logic and Reasoning | | Language | |
| Options: string[4] | | [ 1, 2, 3, 4 ] | | [North, Nap, Nat ,Net] | | [is, was, were, the] | |
| Correct answer : string | | 3 | | North | | the | |
| Question: string | | Summation of 1 and 2? | | N in “NEWS” stands for? | | Which is not a helping verb? | |
|  | |  | |  | |  | |
|  | |  | |  | |  | |
| Test Case Result | | | |  | | | |

***Placement Module***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | | UPP\_Placement \_ViewPastRecords \_1 | | | | | |
| Requirement ID | | R1.1 | | | | | |
| Description | | All the system users can view the past placement records. | | | | | |
| Module | | Placement Module | | | | | |
| Prepared By | | Devanshee | Date Prepared | | January 22, 2021 | | |
| Reviewed / Updated | | - | Date Reviewed | |  | | |
| Tested By | | - | Date Tested | | - | | |
| Test Activities | | | | | | | |
| **Sl. No.** | Step Description | | **Expected Results** | | | | **Actual Results** |
| 1. | Access the system’s web application or mobile application | | Home page of the respective user appears. | | | |  |
| 2. | Go to placement section | | Different kinds of placement options available | | | |  |
| 3. | Select past record option | | It shows all the past record (Latest first) | | | |  |
|  |  | |  | | | |  |
| Test Data Sets | | | | | | | |
| Data Type | | Data Set 1 | | Data Set 2 | | Data Set 3 | |
|  | |  | |  | |  | |
| Company Name: string | | Amazon | | Plax | | Google | |
| Designation: string | | Cloud Engineer | | Data Analyst | | Software Developer | |
| Candidates hired: int | | 3 | | 7 | | 7 | |
| Website URL : string | | [www.amazon.in](http://www.amazon.in) | | [www.plax.tech](http://www.plax.tech) | | [www.google.com](http://www.google.com) | |
| Location: string | | Bengaluru | | California | | Bengaluru | |
| Branch: string | | Computer Engineering | | Computer Engineering | | Information Technology | |
| Highest Salary(LPA) : float | | 14 | | 28 | | 15 | |
| Average Salary(LPA): float | | 7 | | 12 | | 8 | |
| Type of record: enum | | PastRecord | | PastRecord | | PastRecord | |
|  | |  | |  | |  | |
| **Test Case Result** | | | |  | |  | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | | UPP\_Placement \_ViewPrediction\_2 | | | | | |
| Requirement ID | | R1.2 | | | | | |
| Description | | All the users can view the prediction of companies coming for campus hiring. | | | | | |
| Module | | Placement Module | | | | | |
| Prepared By | | Devanshee | Date Prepared | | January 22, 2021 | | |
| Reviewed / Updated | | - | Date Reviewed | |  | | |
| Tested By | | - | Date Tested | | - | | |
| Test Activities | | | | | | | |
| **Sl. No.** | Step Description | | **Expected Results** | | | | **Actual Results** |
| 1. | Access the system’s web application or mobile application | | Home page of the respective user appears. | | | |  |
| 2. | Go to placement section | | Different kinds of placement options available | | | |  |
| 3. | Select Prediction option | | It shows all the prediction record (Latest first) | | | |  |
|  |  | |  | | | |  |
|  |  | |  | | | |  |
| Test Data Sets | | | | | | | |
| Data Type | | Data Set 1 | | Data Set 2 | | Data Set 3 | |
|  | |  | |  | |  | |
| Company Name: string | | Amazon | | Plax | | Google | |
| Designation: string | | Cloud Engineer | | Data Analyst | | Software Developer | |
| Candidates hired: int | | 3 | | 7 | | 7 | |
| Website URL : string | | [www.amazon.in](http://www.amazon.in) | | [www.plax.tech](http://www.plax.tech) | | [www.google.com](http://www.google.com) | |
| Location: string | | Bengaluru | | California | | Bengaluru | |
| Branch: string | | Computer Engineering | | Computer Engineering | | Information Technology | |
| Expected Salary(LPA): float | | 7.5 | | 10 | | 6 | |
| Type of record: enum | | Prediction | | Prediction | | Prediction | |
|  | |  | |  | |  | |
| **Test Case Result** | | | |  | |  | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | | UPP\_Placement \_ViewOffCampus\_3 | | | | | |
| Requirement ID | | R1.3 | | | | | |
| Description | |  | | | | | |
| Module | | Placement Module | | | | | |
| Prepared By | | Devanshee | Date Prepared | | January 22, 2021 | | |
| Reviewed / Updated | | - | Date Reviewed | |  | | |
| Tested By | | - | Date Tested | | - | | |
| Test Activities | | | | | | | |
| **Sl. No.** | Step Description | | **Expected Results** | | | | **Actual Results** |
| 1. | Access the system’s web application or mobile application | | Home page of the respective user appears. | | | |  |
| 2. | Go to placement section | | Different kinds of placement options available | | | |  |
| 3. | Select off campus record option | | It shows all the off campus record (Latest first) | | | |  |
|  |  | |  | | | |  |
|  |  | |  | | | |  |
| Test Data Sets | | | | | | | |
| Data Type | | Data Set 1 | | Data Set 2 | | Data Set 3 | |
| Company Name: string | | Amazon | | Plax | | Google | |
| Designation: string | | Cloud Engineer | | Data Analyst | | Software Developer | |
| Candidates hired: int | | 3 | | 1 | | 2 | |
| Website URL : string | | [www.amazon.in](http://www.amazon.in) | | [www.plax.tech](http://www.plax.tech) | | [www.google.com](http://www.google.com) | |
| Location: string | | Bengaluru | | California | | Bengaluru | |
| Branch: string | | Computer Engineering | | Computer Engineering | | Information Technology | |
| Expected Salary(LPA): float | | 7 | | 12 | | 8 | |
| Type of record: enum | | OffCampus | | OffCampus | | OffCampus | |
| Expected Deadline : Date | | March 9, 2021 | | March 29, 2021 | | Feb 28, 2021 | |
| **Test Case Result** | | | |  | |  | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | | UPP\_Placement\_AddPastRecord\_4 | | | | | |
| Requirement ID | | R1.4 | | | | | |
| Description | | Add Past Records or Current Placement Record to the software | | | | | |
| Module | | Placement Module | | | | | |
| Prepared By | | Devanshee | Date Prepared | | January 22, 2021 | | |
| Reviewed / Updated | | - | Date Reviewed | |  | | |
| Tested By | | - | Date Tested | | - | | |
| Test Activities | | | | | | | |
| **Sl. No.** | Step Description | | **Expected Results** | | | | **Actual Results** |
| 1. | Login as Expert | | Landed to Expert Dashboard | | | |  |
| 2. | Go to Placement Section | | Placement Page appears | | | |  |
| 3. | Click on “Past Records” Card | | Records Appear | | | |  |
| 4. | Click on “Add Record Button” | | Form is displayed | | | |  |
| 5. | Add the record details | | If validation succeeds, success message displayed, else error message displayed and redirection to placement section. | | | |  |
| Test Data Sets | | | | | | | |
| Data Type | | Data Set 1 | | Data Set 2 | | Data Set 3 | |
| Company Name: string | | Amazon | | Plax | | Google | |
| Designation: string | | Cloud Engineer | | Data Analyst | | Software Developer | |
| Candidates hired: int | | 3 | | 7 | | 7 | |
| Website URL : string | | [www.amazon.in](http://www.amazon.in) | | [www.plax.tech](http://www.plax.tech) | | [www.google.com](http://www.google.com) | |
| Location: string | | Bengaluru | | California | | Bengaluru | |
| Branch: string | | Computer Engineering | | Computer Engineering | | Information Technology | |
| Average Salary(LPA): float | | 7 | | 12 | | 8 | |
| Highest Salary(LPA) : float | | 14 | | 28 | | 15 | |
| Type of record: enum | | PastRecord | | PastRecord | | PastRecord | |
|  | |  | |  | |  | |
| Test Case Result | | | |  | | | |