**User Requirements**

**Specification**

***For***

***LearnCIMA***

Version 1.5

Ellipsis (Private) Limited

June 19, 2014

Contents

[1. Introduction 8](#_Toc390941155)

[1.1 Purpose 8](#_Toc390941156)

[1.2 Intended Audience and Reading Suggestions 8](#_Toc390941157)

[1.3 Project Scope 8](#_Toc390941158)

[2. Overall Description 9](#_Toc390941159)

[2.1 Product Perspective 9](#_Toc390941160)

[2.2 Product Features 9](#_Toc390941161)

[2.2.1 Core Features 9](#_Toc390941162)

[3. System Features and User Stories 12](#_Toc390941163)

[3.1 Application Management 12](#_Toc390941164)

[3.1.1 User Login 12](#_Toc390941165)

[3.1.2 Forgot Password 14](#_Toc390941166)

[3.1.3 Student Registration 16](#_Toc390941167)

[3.1.4 Save Password 18](#_Toc390941168)

[3.2 Application Help 20](#_Toc390941169)

[3.2.1 Site Map 20](#_Toc390941170)

[3.2.2 Contact Us 22](#_Toc390941171)

[3.3 Profile Management 24](#_Toc390941172)

[3.3.1 View Profile 24](#_Toc390941173)

[3.3.2 View Account Settings 26](#_Toc390941174)

[3.3.3 Edit Account Settings 28](#_Toc390941175)

[3.3.4 Show Exams Taken In Student Profile 30](#_Toc390941176)

[3.3.5 Show Exam Details in Student Profile 31](#_Toc390941177)

[3.3.6 View Scheduled Exams 32](#_Toc390941178)

[3.4 Exam Management 34](#_Toc390941179)

[3.4.1 View Available Exams 34](#_Toc390941180)

[3.4.2 View Each Available Exams 36](#_Toc390941181)

[3.4.3 Take Exam 38](#_Toc390941182)

[3.4.4 Questions with single answers 40](#_Toc390941183)

[3.4.5 Multiple Answer Questions 42](#_Toc390941184)

[3.4.6 Short Written Answer Questions 44](#_Toc390941185)

[3.4.7 Drag and Drop Answers Type A Questions 46](#_Toc390941186)

[3.4.8 Drag and Drop Answers Type B Questions 48](#_Toc390941187)

[3.4.9 Drag and Drop Answers Type C Questions 50](#_Toc390941188)

[3.4.10 Drag and Drop Answers Type D Questions 52](#_Toc390941189)

[3.4.11 Drag and Drop Answers Type E Questions 54](#_Toc390941190)

[3.4.12 Multiple Choice Answer Questions 56](#_Toc390941191)

[3.4.13 True or False Questions 58](#_Toc390941192)

[3.4.14 Grid Type Questions 60](#_Toc390941193)

[3.4.15 Move to Next Question in the Exam 62](#_Toc390941194)

[3.4.16 Move to Previous Question in the Exam 64](#_Toc390941195)

[3.4.17 Timer 66](#_Toc390941196)

[3.4.18 Change previously attempted questions answer(s) 68](#_Toc390941197)

[3.4.19 View Exam Summary with marks 70](#_Toc390941198)

[3.4.20 End Exam 72](#_Toc390941199)

[3.5 Exam Help 74](#_Toc390941200)

[3.5.1 Mark Questions for further reference 74](#_Toc390941201)

[3.5.2 View Marked Questions 76](#_Toc390941202)

[3.5.3 Go back to a marked question 78](#_Toc390941203)

[3.5.4 Scientific Calculator 80](#_Toc390941204)

[3.5.5 Scratchpad 82](#_Toc390941205)

[3.5.6 View Sample papers 84](#_Toc390941206)

[3.5.7 Unanswered Questions 86](#_Toc390941207)

[3.5.8 Exam Instructions 88](#_Toc390941208)

[3.5.9 Go to Question 89](#_Toc390941209)

[3.5.10 Tables & Formulae 91](#_Toc390941210)

[3.5.11 View Question Number 92](#_Toc390941211)

[3.6 Student Management (Admin) 94](#_Toc390941212)

[3.6.1 View Registered Students 94](#_Toc390941213)

[3.6.2 Create Student 96](#_Toc390941214)

[3.6.3 Add Notes when creating Student 98](#_Toc390941215)

[3.6.4 Edit Student Profile 100](#_Toc390941216)

[3.6.5 Suspend Students 102](#_Toc390941217)

[3.6.6 Students Status 104](#_Toc390941218)

[3.6.7 Manage Students 106](#_Toc390941219)

[3.6.8 Re-Activate Students 108](#_Toc390941220)

[3.6.9 Add/Schedule Exams for student 110](#_Toc390941221)

[3.7 Exam Management (Admin) 112](#_Toc390941222)

[3.7.1 Create Dynamic Exam 112](#_Toc390941223)

[3.7.2 Select if calculator is allowed on exam upon creation 114](#_Toc390941224)

[3.7.3 Select Exam Type 116](#_Toc390941225)

[3.7.4 Create Sample/Preset Exam 118](#_Toc390941226)

[3.7.5 Edit an Exam 120](#_Toc390941227)

[3.7.6 Manage Exams 122](#_Toc390941228)

[3.7.7 View Available Exams (Admin) 124](#_Toc390941229)

[3.7.8 View individual Exams 126](#_Toc390941230)

[3.7.9 Export Sample Paper to Excel 128](#_Toc390941231)

[3.7.10 Export Preset Paper to Excel 129](#_Toc390941232)

[3.7.11 Export Dynamic Paper to Excel 130](#_Toc390941233)

[3.7.12 Allow Minus Marks in Exam 131](#_Toc390941234)

[3.7.13 Suspend Exams 133](#_Toc390941235)

[3.8 Lecturer Management (admin) 135](#_Toc390941236)

[3.8.1 Create a Lecturer 135](#_Toc390941237)

[3.8.2 View Registered Lecturers 137](#_Toc390941238)

[3.8.3 Edit Lecturers 139](#_Toc390941239)

[3.8.4 Manage Lecturers 141](#_Toc390941240)

[3.8.5 View Individual Lecturers 143](#_Toc390941241)

[3.8.6 Add Multiple Exams to Lecturer 145](#_Toc390941242)

[3.8.7 View Authored Questions 147](#_Toc390941243)

[3.8.8 Add code to Lecturer 148](#_Toc390941244)

[3.9 Result Management (admin) 150](#_Toc390941245)

[3.9.1 View Exam Results of Each Student 150](#_Toc390941246)

[3.9.2 View Exam results of each Exam 152](#_Toc390941247)

[3.9.3 View exam results of each Subject Area 154](#_Toc390941248)

[3.9.4 View exam results of each batch 156](#_Toc390941249)

[3.9.5 Export Answer papers to excel 158](#_Toc390941250)

[3.10 Question Management (admin) 159](#_Toc390941251)

[3.10.1 Create Single Answer Questions 159](#_Toc390941252)

[3.10.2 Create multiple answer questions 161](#_Toc390941253)

[3.10.3 Create Short written answer questions 163](#_Toc390941254)

[3.10.4 Create Type A Drag and Drop answer questions 165](#_Toc390941255)

[3.10.5 Create Type B Drag and Drop answer questions 167](#_Toc390941256)

[3.10.6 Create Type C Drag and Drop answer questions 169](#_Toc390941257)

[3.10.7 Create Type D Drag and Drop answer questions 171](#_Toc390941258)

[3.10.8 Create Type E Drag and Drop answer questions 173](#_Toc390941259)

[3.10.9 Create multiple choice answer questions 175](#_Toc390941260)

[3.10.10 Create true and false answer questions 177](#_Toc390941261)

[3.10.11 Create grid type answer questions 179](#_Toc390941262)

[3.10.12 View Available Questions 181](#_Toc390941263)

[3.10.13 Manage Questions 183](#_Toc390941264)

[3.10.14 Suspend Questions 185](#_Toc390941265)

[3.10.15 Re-Activate Questions 187](#_Toc390941266)

[3.10.16 Edit Single Answer Questions 189](#_Toc390941267)

[3.10.17 Edit Multiple answer questions 191](#_Toc390941268)

[3.10.18 Edit Short Written Answer Questions 193](#_Toc390941269)

[3.10.19 Edit Drag and Drop Type A Answer Questions 195](#_Toc390941270)

[3.10.20 Edit Drag and Drop Type B Answer Questions 197](#_Toc390941271)

[3.10.21 Edit Drag and Drop Type C Answer Questions 199](#_Toc390941272)

[3.10.22 Edit Drag and Drop Type D Answer Questions 201](#_Toc390941273)

[3.10.23 Edit Drag and Drop Type E Answer Questions 203](#_Toc390941274)

[3.10.24 Edit Multiple choice answer questions 205](#_Toc390941275)

[3.10.25 Edit True or False answer questions 207](#_Toc390941276)

[3.10.26 Edit Grid Type answer questions 209](#_Toc390941277)

[3.10.27 View Individual Single Answer Questions 210](#_Toc390941278)

[3.10.28 View Individual Multiple Answer Questions 213](#_Toc390941279)

[3.10.29 View Individual Single Written Answer Questions 215](#_Toc390941280)

[3.10.30 View Individual drag and drop type A answer Questions 217](#_Toc390941281)

[3.10.31 View Individual drag and drop type B answer Questions 219](#_Toc390941282)

[3.10.32 View Individual multiple choice answer Questions 221](#_Toc390941283)

[3.10.33 View Individual Question Statistics 223](#_Toc390941284)

[3.10.34 Upload Single Answer Questions 225](#_Toc390941285)

[3.10.35 Upload Multiple Answer Questions 226](#_Toc390941286)

[3.10.36 Upload Short Written Answer Questions 227](#_Toc390941287)

[3.10.37 Upload Multiple Choice Answer Questions 228](#_Toc390941288)

[3.10.38 Exclude Question from the Dynamically Generated Exam 229](#_Toc390941289)

[3.10.39 Add Mark for question 231](#_Toc390941290)

[3.10.40 Add Minus Mark for question 233](#_Toc390941291)

[3.10.41 Download Question Template 235](#_Toc390941292)

[3.11 News Management (admin) 236](#_Toc390941293)

[3.11.1 Create and Upload News 236](#_Toc390941294)

[3.11.2 View Registered News 238](#_Toc390941295)

[3.11.3 Create new News 239](#_Toc390941296)

[3.11.4 Edit News 240](#_Toc390941297)

[3.11.5 Manage News 241](#_Toc390941298)

[3.12 Log Management (Admin) 242](#_Toc390941299)

[3.12.1 View Log every 60 minutes 242](#_Toc390941300)

[3.12.2 Activity Log 243](#_Toc390941301)

[3.12.3 Google Analytics 244](#_Toc390941302)

[4. Non-Functional Requirements 245](#_Toc390941303)

[4.1 Security 245](#_Toc390941304)

[4.1.1Data Transfer 245](#_Toc390941305)

[4.1.2Data Storage 245](#_Toc390941306)

[4.2 Performance 245](#_Toc390941307)

[4.3 Usability 245](#_Toc390941308)

[5. Interfaces 246](#_Toc390941309)

[5.1 User Interfaces 246](#_Toc390941310)

[5.2 Hardware Interfaces 246](#_Toc390941311)

[5.3 Software Interfaces 246](#_Toc390941312)

[5.4 Communication Interfaces 246](#_Toc390941313)

**Document Revisions**

|  |  |
| --- | --- |
| Date  Version  Author | **19rd June 2014**  **1.5**  **Ellipsis (Pvt) Limited** |

**Note:** These documents are strictly for Ellipsis Technologies use only. They shall not be shared with an external party other than the client concerned. These documents should always be kept securely and employees shall use reasonable care protecting these documents from unauthorized use or disclosure to a third party. This category also covers client intellectual property where Ellipsis Technologies has a non-disclosure agreement with the client.

**Document Approval**

**Ellipsis (Private) Limited** has reviewed this document and agree that the contents of the document are accurate. Any changes to this document must be communicated in writing, approved and signed off by both parties.

|  |  |
| --- | --- |
| Signature: | Signature: |
| Date: | Date: |
| Name: | Name: |
| Client: | **Ellipsis (Private) Limited** |

# 1. Introduction

## 1.1 Purpose

The purpose of this User Requirements Specification (URS) document is to provide a detailed description of the functionalities that will be offered in the LearnCIMA Web application. This document will cover each of the application’s intended features, as well as offer a preliminary glimpse of the technologies that will be used to develop the application and also its main User Interfaces (UI).

## 1.2 Intended Audience and Reading Suggestions

This document is intended for all individuals participating in and/or supervising the development of the LearnCIMA Web Application. For ease of browsing, this document has been broken down into five main sections.

***Part1 (Introduction)*** – This section will provide the readers a brief overview of the website.

***Part2 (Overall Description)*** - This section provide an overview of each aspect of the web application and also as a whole.

***Part 3(System Features)*** – This section is for readers who wish to explore the features of the web application in more details, which expands on the overview laid out in the previous sections.

***Part 4(External Interface Requirements)*** - This section offers further technical details, including information on the hardware and software platform on which the application will run.

***Part5(Other Non-Functional Requirements)*** – Readers who are interested in non-technical aspects of the product, should read this sections, which covers areas such as performance, safety, security, and various other attributes that will be important to users.

## 1.3 Project Scope

This software system will be an Exam Engine for LearnCIMA. This system will be designed to support and interact with various client-side features, which would otherwise have to be performed physically. The concept behind this application is inspired by the idea of taking examinations over the internet without the need of conducting the exam manually. This would make exams very easy to be designed by the officials in charge of constructing them, and also would ease the candidates of the exam. More specifically, LearnCIMA exam engine will be generating online exams for Students, where they can login to the application and do take the exam. They can also view sample exams before making any payments for the actual exams. In this way, they can experience the system beforehand. The application will provide a summary of the examination once the candidate finishes a particular examination.

# 2. Overall Description

## 2.1 Product Perspective

Examinations are held worldwide. There are many examinations that are targeted for a well large audience. These exams need to be held in a medium where a large audience can have access to the examination without much hassle. The best place to conduct this exam is through the internet. Currently, only few of the available exam systems provide innovative features in their web pages. The project is on developing an exam engine, which will benefit the Candidates of exams in numerous ways. The online exam feature will give the Students a chance take examinations online. The web application will also include concepts of augmented reality thus providing several services which will be benefited by the users.

## 2.2 Product Features

The following list offers a brief outline and description of the main features and functionalities of the LearnCIMA web application.

### 2.2.1 Core Features

|  |  |  |
| --- | --- | --- |
| **#** | **Feature** | **Goals** |
| 1 | Login | Allow user to access his account  information before taking an examination. |
| 2 | Registration | Allow Student to register an account with all of the Students’ personal information |
| 3 | Save password | Save user the trouble of having to  enter his email address and password every time he wants to login. |
| 4 | Password Recovery | In case the user misplaces his  password, this feature allows him to  recovery his account with a new  password provided to his registered  email address. |
| 5 | Site Map | Allow all Student’s to view the origin  of the exams. |
| 6 | User profile | Dedicated page for all the registered  Students to allow them to visually see the information of their accounts |
| 7 | Available Exams | The Student has access to a list of different exams that are offered, and he has the ability to view them in detail and choose a particular exam. |
| 8 | Take Exam | The Student will be presented with the randomly generated questions for the particular examination selected. |
| 9 | View Sample Exam | The student has access to sample exams, so that the student can experience the system before making any payments for the actual exam. |
| 10 | Exam Summary | A summary containing details about the students’ performance will be shown to the student once the exam is completed by the Student. |
| 11 | Payment Gateways | Identify available payment methods,  validate the payments and process  Payments. |
| 12 | Contact Us | Allow users to contact the site owner,  Regarding any query or complains. |
| 13 | Scientific Calculator | A scientific calculator feature will allow the Student to perform any calculations if required for any questions. |
| 14 | Notepad | Using the Notepad feature, the Student can take down any rough noted needed while taking the examination |
| 15 | Link to YouTube channel | Every user is redirected to the official  YouTube channel of this site, so that  they can subscribe to it. |
| 16 | Link to Facebook page | Every user is redirected to the official  Facebook page of this site, so that they can share their experience with others. |
| 17 | Link to Twitter page | Every user is redirected to the official  Twitter page of this site, so that they  can share their experience with others. |

**2.3 Operating Environment**

The application is not resource or graphics-intensive, so there are no practical hardware constraints.

**2.5 Design and Implementation Constraints**

LearnCIMA web application is meant to be quick and responsive, even when dealing with large number of transactions, so each feature must be designed and implemented with efficiency in mind.

# 3. System Features and User Stories

## 3.1 Application Management

### 3.1.1 User Login

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_001 | Original US  Ref |  |
| Type | New | | |
| As a : Registered Student  I want to : Login to the Website  So that I can : Access my personal information. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\Login.png** | | | |
| **Success:**   * Registered student will open the home page directly by   typing the URL   * Registered student will be presented with the homepage. * Registered student will click on the “Login” link on the top   right hand corner.   * Registered student will be presented with the login page. * Registered student will enter his email address and   password.   * Registered student will press “Login” | | | |
| **Failures:**   * “Invalid user name or password” * “Error in connecting to the server please retry”   **Error Message:**   * “The username or password you entered is incorrect”. * “Error in connecting to the server please retry” | | | |
| **Notes:** “Login” appears only when not logged in.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.1.2 Forgot Password

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_002 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : Get a new password  So that I can : Login to the application and proceed with other functions. | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\Forgot Password.png | | | |
| **Success:**   * Registered student will open the home page directly by   typing the URL.   * Registered student will be presented with the homepage. * Registered student will click on the “Login” link on the top   right hand corner.   * Registered student will be presented with the login page. * Registered student will click “Forgot Password” link to   receive new password.   * Registered student will be presented with a password   recovery view.   * Registered student will enter his email address, which he   entered at his registration, into the email field.   * Registered student will press “Submit” button. * Registered student will receive an email containing a   new password. | | | |
| **Failures:**   * Entering an unregistered email address. * Network failure.   **Error Message:**   * “The email address you entered is invalid”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.1.3 Student Registration

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_003 | Original US  Ref |  |
| Type | New | | |
| As a : Un-registered Student Willing to Pay and take exams  I want to : Register an account  So that I can : Login to the application and continue on to register and take exams | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\NEW NEW NEW NEW\Registration.png | | | |
| **Success:**   * Unregistered student will open the home page directly by   typing the URL.   * Unregistered student will be presented with the   homepage.   * Unregistered student will click on the “Sign Up” link on the   top right hand corner.   * Unregistered student will be presented with the   registration page.   * Unregistered student will fill the required fields. * Unregistered student will press “Register” button. * Unregistered student will receive a notification requesting   to check the student registered mailing account. | | | |
| **Failures:**   * Entering a wrong email address. * Email addresses don’t match. * Network failure.   **Error Message:**   * “The email address you entered is invalid”. * “Email address and the confirmation email address do not   match”.   * “Cannot connect to the internet”. | | | |
| **Notes:** “Sign Up” appears only when not logged in.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.1.4 Save Password

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_004 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : Save password in the application for the ease of future logins  So that I can : Directly login to the application and proceed with other functions. | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\Save Password.png | | | |
| **Success:**   * Registered student will open the home page directly by   typing the URL.   * Registered student will be presented with the homepage. * Registered student will click on the “Login” link on the top   right hand corner.   * Registered student will be presented with the login page. * Registered student will check remember me checkbox for   the ease of future logins.   * Registered student will enter his email address and   password.   * Registered student will press “Login” | | | |
| **Failures:**   * Entering a wrong email address. * Entering wrong Password * Network failure.   **Error Message:**   * “The email address you entered is invalid”. * “Incorrect username or password”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.2 Application Help

### 3.2.1 Site Map

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_005 | Original US  Ref |  |
| Type | New | | |
| As a : Student  I want to : Check the location of operation of the site  So that I can : Get an idea about the structure of the Exams | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\Site Map.png** | | | |
| **Success:**   * Student will open the home page directly by typing the   URL.   * Student will click on the “Site Map” link at the bottom of   the page.   * Student will be presented with map view of the location of   the site’s exams. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:** “Site Map” contains all the links to each page in the web site according to their hierarchy.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.2.2 Contact Us

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_006 | Original US  Ref |  |
| Type | New | | |
| As a : Student  I want to : Contact the Company  So that I can : Give Suggestions | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\Contact Us.png** | | | |
| **Success:**   * Student will open the home page directly by typing the   URL.   * Student will click on the “Contact Us” link at the bottom of   the page.   * Student will be presented with the contact us page. * Student will enter his email address, telephone number,   address and the message he would like to compose.   * Student will enter the send button. * Student will get a message confirming we the admin would contact them back. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.3 Profile Management

### 3.3.1 View Profile

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_007 | Original US  Ref |  |
| Type | New | | |
| As a : Registered Student  I want to : View my details on this site  So that I can : Be sure the personal information is up to date | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\new stories\View profile.png** | | | |
| **Success:**   * Registered Student will open the home page directly by   typing the URL.   * Registered Student will click on the link with his/her name   at the top right hand corner of the page.   * Registered Student will be presented with the “My Profile”   page where he/she can access “Account Settings” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.3.2 View Account Settings

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_008 | Original US  Ref |  |
| Type | New | | |
| As a : Registered Student  I want to : View the settings of my account  So that I can : Be sure the settings of my account are up to  Date | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\new stories\View profile.png** | | | |
| **Success:**   * Registered Student will open the home page directly by   typing the URL.   * Registered Student will click on the link with his/her name   at the top right hand corner of the page.   * Registered Student will be presented with the “My Profile”   page where he/she can access “Account Settings”   * Registered Student will be presented with the “Account Setting”   page which contains name, telephone, email and address of  the student. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.3.3 Edit Account Settings

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_009 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : View the settings of my account  So that I can : Update the settings of my account | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\new stories\edit profile.png | | | |
| **Success:**   * Registered Student will open the home page directly by   typing the URL.   * Registered Student will click on the link with his/her name   at the top right hand corner of the page.   * Registered Student will be presented with the “My Profile”   page.   * Registered Student will click on the “Account Settings” link. * Registered Student will be presented with the “Account   Setting” page.   * Registered Student will click on the “Edit” button. * Registered Student will update his name, telephone, email,   address and password.   * Registered Student will click on the “Save” button. | | | |
| **Failures:**   * Entering a wrong email address. * Email addresses don’t match. * Network failure.   **Error Message:**   * “The email address you entered is invalid”. * “Email address and the confirmation email address do not   match”.   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.3.4 Show Exams Taken In Student Profile

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_010 | Original US  Ref |  |
| Type | New | | |
| As a : Registered Student  I want to : View my details about the exams taken  So that I can :Have an analysis of my history in the course | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\new stories\exams taken in profile.png** | | | |
| **Success:**   * Registered Student will open the home page directly by   typing the URL.   * Registered Student will click on the link with his/her name   at the top right hand corner of the page.   * Registered Student will be presented with the “My Profile”   page where he/she can access “Account Settings”   * Registered Student Will click on the “Past Exam Summary” tab * Registered Student will be shown a list of the exams that the student has taken. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.3.5 Show Exam Details in Student Profile

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_011 | Original US  Ref |  |
| Type | New | | |
| As a : Registered Student  I want to : View my details about the exams taken in detail  So that I can :see the details of my performance in the exam, such as the marks, etc. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\view marks of exam in profile.png** | | | |
| **Success:**   * Registered Student will open the home page directly by   typing the URL.   * Registered Student will click on the link with his/her name   at the top right hand corner of the page.   * Registered Student will be presented with the “My Profile”   page where he/she can access “Account Settings”   * Registered Student Will click on the “Past Exam Summary” tab * Registered Student will be shown a list of the exams that the student has taken. * Registered Student will choose a particular exam, and click on the “View In Detail” link. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.3.6 View Scheduled Exams

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_012 | Original US  Ref |  |
| Type | New | | |
| As a : Registered Student  I want to : View my details about the scheduled exam  So that I can: Can see the exams that I am entitled for, and take them if needed. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\NEW NEW NEW NEW\view scheduled exams.png** | | | |
| **Success:**   * Registered Student will open the home page directly by   typing the URL.   * Registered Student will click on the link with his/her name   at the top right hand corner of the page.   * Registered Student will be presented with the “My Profile”   page where he/she can access “Account Settings”   * Registered Student Will click on the “Scheduled Exams” tab * Registered Student will be shown a list of the exams that the student is entitled for. * Registered Student will select an exam and click on “Take Exam” * Registered Student will be presented with the selected Exam. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.4 Exam Management

### 3.4.1 View Available Exams

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_013 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : View the Available Exams of all the courses  So that I can : Choose an exam and either take it, or view sample exams | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\view available exam.png | | | |
| **Success:**   * Registered Student will open the home page directly by   typing the URL.   * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.2 View Each Available Exams

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_014 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : View each available exam  So that I can : Read about each exam in detail, and choose either to take the exam, or view a sample exam | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\new stories\take exam.png** | | | |
| **Success:**   * Registered Student will open the home page directly by   typing the URL.   * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.3 Take Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_015 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be able to choose, and take an exam  So that I can : View the questions in the exam, and answer them | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\new stories\take exam.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.4 Questions with single answers

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_016 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be shown questions with multiple answer options  So that I can : select one correct answer option | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\view unanswered questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a single answer question, the registered Student will be shown the question along with multiple answers, where only one is correct. * Registered Student will select the correct answer by clicking on the radio button next to it | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 

### 3.4.5 Multiple Answer Questions

|  |
| --- |
| US Ref 017 |
| Type |
| As a : Registered student  I want to :be shown questions with multiple answer options  So that I can : select multiple correct answer options | |
| **User Interface:**  **C:\Users\sureshk\Desktop\Top Cima\New\view unanswered questions.png** | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a multiple answer question, the registered Student will be shown the question along with multiple answers, where there are many correct answers. * Registered Student will select the correct answers by clicking on the check box next to each correct answer | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | |
| **Notes:**  **Alternatives:** | |
| **Acceptance Criteria:** | |

### 3.4.6 Short Written Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_018 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :beshown questions with short written answers  So that I can : write the answer for the question in the space provided | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\short written answer questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a short written answer question, the registered Student will be shown the question along with a text box for him to enter the correct answer for the question. * Registered Student will enter the correct answer in the text box provided. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.7 Drag and Drop Answers Type A Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_019 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be shown questions with drag and drop answers  So that I can : match the correct answer to each question | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\drag and drop questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a drag and drop answer question, the registered Student will be shown the question along several question options which needs to be filled with a answer option. * The answer options are shown in a separate column next to the dropping areas. * Registered Student will drag an answer option and drop it into the dropping area next to the correct question option. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.8 Drag and Drop Answers Type B Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_020 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be shown questions with drag and drop answers  So that I can : match the correct answer to each question | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\drap and drop type 2.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a drag and drop answer question, the registered Student will be shown the question along several question options which needs to be filled with an answer option. * The answer options are below in a separate area below the table. * Registered Student will drag an answer option and drop it into the dropping area in the correct position in the table. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.9 Drag and Drop Answers Type C Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_123 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be shown questions with drag and drop answers  So that I can : match the correct answer to each question | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new new st\view drag drop type c.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a drag and drop answer question, the registered Student will be shown the question along several question options which needs to be filled with an answer option. * The answer options are below in a separate area below the table. * Registered Student will drag an answer option and drop it into the dropping area in the correct position in the table. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.10 Drag and Drop Answers Type D Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_124 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be shown questions with drag and drop answers  So that I can : match the correct answer to each question | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new new st\view drag drop type d.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a drag and drop answer question, the registered Student will be shown the question along several question options which needs to be filled with an answer option. * The answer options are below in a separate area below the table. * Registered Student will drag an answer option and drop it into the dropping area in the correct position in the table. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.11 Drag and Drop Answers Type E Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_125 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be shown questions with drag and drop answers  So that I can : match the correct answer to each question | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new new st\view drag drop type e.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a drag and drop answer question, the registered Student will be shown the question along several question options which needs to be filled with an answer option. * The answer options are below in a separate area below the table. * Registered Student will drag an answer option and drop it into the dropping area in the correct position in the table. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.12 Multiple Choice Answer Questions

|  |
| --- |
| US Ref 021 |
| Type |
| As a : Registered student  I want to :be shown questions with multiple choice answer  So that I can : select the correct answer, from multiple answers, for each question option | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\multiple choice answers.png** | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a multiple choice question, Registered Student will be shown a series of question options with a drop down many containing several answer options where only one option is correct. * Registered Student will select the correct option from the drop down for each of the question options | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | |
| **Notes:**  **Alternatives:** | |
| **Acceptance Criteria:** | |

### 3.4.13 True or False Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_126 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be shown true or false questions  So that I can : select either true or false as the answer for the question | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new new st\viewtrue false.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a true or false question, the question text will be shown along with a “Yes” and “No” option * Registered Student will select either “Yes” or “No” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.14 Grid Type Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_127 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :be grid type questions  So that I can : select the grid locations that contain in-correct answers | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new new st\view grid.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the randomly generated question is a grid type question, he will be shown the grid along with the questions * Registered student will select the grid cells with in-correct answers | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.15 Move to Next Question in the Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_022 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : move on to the next question in the exam  So that I can : continue on with the other questions in the exam | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\Next Question.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Once the registered Student completes the answer for the question, he will click on the next button on the bottom. * Registered Student will be shown the next question of the exam. | | | |
| **Failures:**   * Network failure. * If the student does not complete the answer and does not mark the question   **Error Message:**   * “Cannot connect to the internet”. * “You must complete the answer before proceeding to the next question, or you should mark the question for further reference”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.16 Move to Previous Question in the Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_023 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : move on to the previous question in the exam  So that I can : preview the answer(s) for the previous questions | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\prev Question.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the Registered Student is not on the first question of the exam, he will click on the previous button on the bottom. * Registered Student will be shown the previous question. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.17 Timer

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_024 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : be shown a timer  So that I can : preview the time that is left for the Student to complete the exam | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\view unanswered questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * The countdown timer will start of at this point * Registered Student will be presented with a series of questions * Registered Student will be shown a timer on the top rightcorner of the screen. * The timer will display the time that is left for the Student to complete the exam. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.18 Change previously attempted questions answer(s)

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_025 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : change the answer to previously attempted questions  So that I can : correct any previously made mistakes | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\view unanswered questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * If the Registered Student is not on the first question of the exam, he will click on the previous button on the bottom. * Registered Student will be shown the previous question. * Registered Student will make any changes in the answer by selecting the radio buttons, or check boxes, or drop downs, or drag and drops, depending on the type of question. * Registered user will click on the next button to move to the current question, and continue on with the exam. | | | |
| **Failures:**   * Network failure. * If the student does not complete the answer and does not mark the question.   **Error Message:**   * “Cannot connect to the internet”. * “You must complete the answer before proceeding to the next question, or you should mark the question for further reference”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.19 View Exam Summary with marks

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_026 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : be shown the summary of the exam  So that I can : view the score for the exam, along with the number of correct answers and other details | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\new new\marks.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student finishes the exam by clicking on the “End Exam” button on the bottom left corner. * Registered Student is shown the summary of the exam. The score of the exam, the number of correct and incorrect answers, and the summary are shown to the Student. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.4.20 End Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_027 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : end the current exam  So that I can : view the results of the exam, and continue using other features of the application | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\view unanswered questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student finishes the exam by clicking on the “End Exam” button on the bottom left corner. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.5 Exam Help

### 3.5.1 Mark Questions for further reference

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_028 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : mark questions  So that I can : refer to these questions later on for further clarification of the correct answer | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\mark question.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will be shown the questions. * Registered Student Will click on the “Mark Question” check box below the answer options. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.2 View Marked Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_029 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : view marked questions  So that I can : can refer to those questions again, and pay attention to those questions | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\view marked questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will be shown the questions. * Registered Student will click on the “view marked questions” link on the bottom next to the “End Exam” button. * Registered Student will be shown a list of the question numbers of all the marked questions. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.3 Go back to a marked question

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_030 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : go back to marked questions  So that I can : go back to the marked question to do any changes | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\view marked questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will be shown the questions. * Registered Student will click on the “view marked questions” link on the bottom next to the “End Exam” button. * Registered Student will be shown a list of the question numbers of all the marked questions. * Registered Student Will click on the question number. * Registered Student will be shown the question. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.4 Scientific Calculator

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_031 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : have access to a scientific calculator  So that I can : perform any calculations that is required to be done when answering certain questions. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\scientific calculator.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will click on the “Calculator” button on the top left. * The scientific calculator will be shown to the Registered Student. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.5 Scratchpad

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_032 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : have access to a notepad  So that I can: type in any rough work that needs to be done while doing the exam | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\notepad.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will click on the “Notepad” button on the top left. * The Notepad will be shown to the Registered Student. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.6 View Sample papers

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_033 | Original US  Ref |  |
| Type | New | | |
| As a :Un-Registered student/Registered Student  I want to :View the sample papers that are offered.  So that I can : Choose an exam and view the sample. | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\New\view sample papers.png | | | |
| **Success:**   * Student will open the home page directly by   typing the URL.   * Student will click on the “Exams” link on the menu. * Student will be shown the available courses as tabs. * Registered Student will see the available exams belonging to all the courses and all the levels. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.7 Unanswered Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_034 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : view unanswered questions  So that I can : can refer to those questions, and pay attention to those questions | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\view unanswered questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will be shown the questions. * Registered Student will click on the “view un-answered questions” link on the bottom next to the “End Exam” button. * Registered Student will be shown a list of the question numbers of all the un-answered questions. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.8 Exam Instructions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_035 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : view exam instructions  So that I can :get a clear understanding how to answer the questions before taking the exam. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\Instructions.png** | | | |
| **Success:**   * Registered Student will open the home page directly by typing the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will be shown the appropriate instructions for the particular exam. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.9 Go to Question

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_036 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : go to a question  So that I can : jump to any particular question, in order to attempt it or check it. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\view unanswered questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will be shown the questions. * Registered Student will select the question that he want to go to, from the drop-down box next to “Go To” * Registered Student will be shown the selected question. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.10 Tables & Formulae

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_037 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to :view tables and formulae  So that I can : access, and use the tables and formulae that has been allowed to be used on the particular exam. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\tables and formulae.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will be shown the questions. * Registered Student will click on the “Tables & Formulae” button on the bottom left corner of the exam window. * Registered student will be shown the Tables and Formulae in the form of an image. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.5.11 View Question Number

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_038 | Original US  Ref |  |
| Type | New | | |
| As a : Registered student  I want to : view question number  So that I can : which question I am currently attempting. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\view unanswered questions.png** | | | |
| **Success:**   * Registered Student will open the home page directly bytyping the URL. * Registered Student will click on the “Exams” link on the menu. * Registered Student will be shown the available courses as tabs. * Registered Student will see the available exams for each level under each tab. * Registered Student will choose a particular exam on a particular level and click on its image * Registered Student will be directed to the page showing the single view of each exam * Registered Student will see an image of the exam along with the exam title, exam description, exam price and exam time. * Registered Student will be presented with a “Take Exam” button. * Registered Student will click on the “Take Exam” button to start the exam. * Registered Student will be shown the questions. * Registered Student will be shown the question number on the top right corner of the screen. * Registered Student will be shown the selected question. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.6 Student Management (Admin)

### 3.6.1 View Registered Students

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_039 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view the registered students  So that I can: view their details, and change them if necessary | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\admin View Students.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Students” tab on the menu * Admin will click on the “View Students” Link * Admin will be shown the details of all the Students | | | |
| **Failures:**   * If the admin enters an incorrect username or password. * Network failure.   **Error Message:**   * “The Password or Username entered is incorrect”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.6.2 Create Student

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_040 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create new Students  So that I can: register new Students into the system by entering their information | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\admin create profile.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Students” tab on the menu * Admin will click on the “Create Student” Link * Admin will be shown a form with fields for the first and last names, email, phone number, address and country. * Admin will select the Course and the Level of the Student. * Admin will enter these details and click on the “Create” button. | | | |
| **Failures:**   * If the admin enters an invalid e-mail. * If the admin enters an e-mail address already having a Student account. * Network failure.   **Error Message:**   * “The e-mail you entered is invalid”. * “A Student with this email address already exists”. * “Cannot connect to the internet”. | | | |
| **Notes:** A password for the user will be auto generated when the Student profile is created  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.6.3 Add Notes when creating Student

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_041 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create new Students  So that I can: register new Students into the system by entering their information | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\admin create profile.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Students” tab on the menu * Admin will click on the “Create Student” Link * Admin will be shown a form with fields for the first and last names, email, phone number, address and country. * Admin will select the Course and the Level of the Student. * Admin will enter any notes about the Student. * Admin will enter these details and click on the “Create” button. | | | |
| **Failures:**   * If the admin enters an invalid e-mail. * If the admin enters an e-mail address already having a Student account. * Network failure.   **Error Message:**   * “The e-mail you entered is invalid”. * “A Student with this email address already exists”. * “Cannot connect to the internet”. | | | |
| **Notes:** A password for the user will be auto generated when the Student profile is created.  Adding notes is optional.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 

### 3.6.4 Edit Student Profile

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_042 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : edit Students  So that I can: change the details of students | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\admin edit profile.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Students” tab on the menu * Admin will click on the “Manage Student” Link * Admin will be shown a list of details about the registered student in the format of a table. * Admin will click on the Edit icon () on the “Actions” column * Admin will be shown the edit profile page * Admin will change the details of the Student * Admin will click on the “Save” button | | | |
| **Failures:**   * If the admin enters an invalid e-mail. * If the admin enters an e-mail address already having a Student account. * Network failure.   **Error Message:**   * “The e-mail you entered is invalid”. * “A Student with this email address already exists”. * “Cannot connect to the internet”. | | | |
| **Notes:** A password for the user will be auto generated when the Student profile is created  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.6.5 Suspend Students

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_043 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Suspend Students  So that I can: restrict the user from accessing the system without deleting their profile | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin Suspend student.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Students” tab on the menu * Admin will click on the “Manage Student” Link * Admin will be shown a list of details about the registered student in the format of a table. * Admin will click on the “Suspend” button in the “Status” column * Admin will be shown an alert with the message “Are you sure that you want to Suspend this Student?” * If the admin selects “OK” the Student account will be suspended. * If the admin selects “Cancel”, the admin will be returned to the list of details about the Registered Students. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.6.6 Students Status

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_044 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Suspend Students  So that I can: restrict the user from accessing the system without deleting their profile | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\New\admin Manage Students.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Students” tab on the menu * Admin will click on the “Manage Student” Link * Admin will be shown a list of details about the registered student in the format of a table. * Admin will be shown the current status of the student under the “Status’ column. * Admin will click on the “Suspend” button if the status is “Active” (Or “Re-Activate” if the status is “In-Active”). * Admin will be shown an alert with the message “Are you sure that you want to Suspend this Student?” * If the admin selects “OK” the Student account will be suspended. * If the admin selects “Cancel”, the admin will be returned to the list of details about the Registered Students. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.6.7 Manage Students

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_045 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Manage Students  So that I can: view the details of all the students in one format in a table, where the admin can search each field | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin Suspend student.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Students” tab on the menu * Admin will click on the “Manage Student” Link * Admin will be shown a list of details about the registered students in the format of a table. * Admin will view the details of the Registered Students from here. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:** From here the admin can access the icons to suspend/view/edit the Student Accounts  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.6.8 Re-Activate Students

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_046 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Re-Activate Students  So that I can: give access to the Student to take exams, and use the systems other functionalities. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin Reactivate student.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Students” tab on the menu * Admin will click on the “Manage Student” Link * Admin will be shown a list of details about the registered student in the format of a table. * If the Student has a suspended status, a “Re-Activate” button will be shown in the “Status” column next to the students’ record. * Admin will click on the “Re-Activate” button * Admin will be shown an alert with the message “Are you sure you want to re-activate this student?” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.6.9 Add/Schedule Exams for student

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_047 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : add exams to student  So that I can: schedule exams for the students who register by paying for both the exam and the course | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\NEW NEW NEW NEW\add exam o student.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Log” log on the menu * Admin will click on the “Add Exam to Student” Link * Admin will select the Student ID of the student from the drop down * Admin will select the exam from the drop down. * Admin will select an expiry date for the exam from the date picker. * Admin will click on the “Add Exam” Button * The added exam will be shown on the list box below. * Admin will select an exam from the list and click on “Delete Selected Exam” if he wishes to remove it. * Admin will click on the “Finish” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes: Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.7 Exam Management (Admin)

### 3.7.1 Create Dynamic Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_048 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Create a Dynamic Exam  So that I can : select the weightage for each of the subject areas, and the weightage for each of the question types in each of the subject areas. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\admin create exam.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Create Exam” Link * Admin will be shown a form which will contain fields to enter the course, level, and the title of the exam. * Admin will be shown an area to enter the weightage of questions to be included in the paper for each subject area. * Admin will be shown an area to enter the weightage of questions to be included in the paper for each type of questions * Admin will enter all these values. * Admin will click on the “Create” button on the bottom left. | | | |
| **Failures:**   * If the admin enters an exam name that is already in use. * Network failure.   **Error Message:**   * “The Exam title that you have entered is already in use”. * “Cannot connect to the internet”. | | | |
| **Notes:** If the admin does not want to include any questions from a particular subject area, the admin will enter “0” as the weightage. Also, if the admin does not want to include any questions from a particular type of question, the admin will enter “0” as the weightage.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.2 Select if calculator is allowed on exam upon creation

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_049 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to :Select if calculator is allowed  So that I can: restrict or allow the use of the calculator when the exam is created. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\admin create exam.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Questions” Link * Admin will enter the details about the question * Admin will select the “Yes” radio button next to “Calculator Allowed” * Admin will click on “Create Exam” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.3 Select Exam Type

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_050 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to :Select the Type of the Exam  So that I can: specify the format of the paper in terms of type. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\admin create exam.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Questions” Link * Admin will enter the details about the question * Admin will select correct option from the radio buttons next to “Type” * Admin will click on “Create Exam” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.4 Create Sample/Preset Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_051 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Create a Sample/Preset Exam  So that I can: hand pick each of the questions that will appear on the paper | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin create preset exam.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Create Exam” Link * Admin will be shown a form which will contain fields to enter the course, level, and the title of the exam. * Admin will select the type of the exam as either “Sample” or “Preset” depending on the type of exam that is needed to be created. * Admin will select each question and click on “Add Question” to select the particular question for the exam . * Admin will click on the “Create” button. | | | |
| **Failures:**   * If the admin enters an exam name that is already in use. * Network failure.   **Error Message:**   * “The Exam title that you have entered is already in use”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.5 Edit an Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_052 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit an Exam  So that I can : change any existing details about a particular exam. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\admin edit exam.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Manage Exams” Link * Admin will be shown a list of details about the available exams in the format of a table. * Admin will click on the Edit icon () on the “Actions” column * Admin will be shown the edit exam page * Admin will change the details of the Exam * Admin will click on the “Save” button | | | |
| **Failures:**   * If the admin enters an exam name that is already in use. * Network failure.   **Error Message:**   * “The Exam title that you have entered is already in use”. * “Cannot connect to the internet”. | | | |
| **Notes:** If the admin does not want to include any questions from a particular subject area, the admin will enter “0” as the weightage. Also, if the admin does not want to include any questions from a particular type of question, the admin will enter “0” as the weightage.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.6 Manage Exams

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_053 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Manage Exams  So that I can: view the details of all the exams in one format in a table, where the admin can search each field | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\admin Manage Exams.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Manage Exams” Link * Admin will be shown a list of details about the available exams in the format of a table. * Admin will view the details of the Registered Exams from here. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**From here the admin can access the icons to delete /view/edit the Exams. The admin can also search each field from the search box below the column title.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.7 View Available Exams (Admin)

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_054 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view the available exams  So that I can: view their details, and change them if necessary | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin View Exams.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “View Exams” Link * Admin will be shown the details of all the Exams | | | |
| **Failures:**   * If the admin enters an incorrect username or password. * Network failure.   **Error Message:**   * “The Password or Username entered is incorrect”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.8 View individual Exams

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_055 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view individual exams  So that I can: view each exam in detail | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin view exam.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Manage Exams” Link * Admin will be shown a list of details about the available exams in the format of a table. * Admin will click on the View icon () on the “Actions” column * Admin will be shown the details of the exam in detail (Course, Level, Exam Title, and the weightage for each level is shown. Also the weightage of each type of question in each level will also be shown) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.9 Export Sample Paper to Excel

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_056 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Export Sample Paper to Excel  So that I can: get the paper along with the questions downloaded to excel formal | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\export sample.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Export Sample Exam” Link * Admin will select the course from the drop down * Admin will select the level from the drop down * Admin will select the exam from the drop down * Admin will click on “Export Paper” button. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.10 Export Preset Paper to Excel

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_057 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Export Preset Paper to Excel  So that I can: get the paper along with the questions downloaded to excel formal | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\export preset.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Export Preset Exam” Link * Admin will select the course from the drop down * Admin will select the level from the drop down * Admin will select the exam from the drop down * Admin will click on “Export Paper” button. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.11 Export Dynamic Paper to Excel

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_058 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Export Dynamic Paper to Excel  So that I can: get the paper along with the questions downloaded to excel formal | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\export dynamic.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Export Dynamic Exam” Link * Admin will select the course from the drop down * Admin will select the level from the drop down * Admin will select the subject from the drop down * Admin will click on “Export Paper” button. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.12 Allow Minus Marks in Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_059 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Allow Minus Marks in Exam  So that I can : have the option to allow minus marks in the paper, or not to. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\LEARN CIMA\new stories\admin create exam.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Create Exam” Link * Admin will be shown a form which will contain fields to enter the course, level, and the title of the exam. * Admin will be shown an area to enter the weightage of questions to be included in the paper for each subject area. * Admin will be shown an area to enter the weightage of questions to be included in the paper for each type of questions * Admin will enter all these values. * Admin will tick the checkbox next to “Allow Minus Marks” * Admin will click on the “Create” button on the bottom left. | | | |
| **Failures:**   * If the admin enters an exam name that is already in use. * Network failure.   **Error Message:**   * “The Exam title that you have entered is already in use”. * “Cannot connect to the internet”. | | | |
| **Notes:** If the admin does not want to include any questions from a particular subject area, the admin will enter “0” as the weightage. Also, if the admin does not want to include any questions from a particular type of question, the admin will enter “0” as the weightage.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.7.13 Suspend Exams

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_060 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Suspend Exam  So that I can: restrict the exam from being accepted by exam engine | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\suspend exma.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Manage Exams” Link * Admin will be shown a list of details about the registered student in the format of a table. * Admin will click on the “Suspend” button in the “Status” column * Admin will be shown an alert with the message “Are you sure that you want to Suspend this Exam?” * If the admin selects “OK” the Exam will be suspended. * If the admin selects “Cancel”, the admin will be returned to the list of details about the Registered Exams. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.8 Lecturer Management (admin)

### 3.8.1 Create a Lecturer

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_061 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Create a Lecturer  So that I can: register new Lecturers into the system by entering their information | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create lecturer.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Create Exam” Link * Admin will be shown a form which contains areas for the admin to enter the details about the Lecturer * Admin will enter the details in the text boxes, and select the course, level and exam using the drop-down menus. * Admin will click on the “Create” button. | | | |
| **Failures:**   * If the admin enters an invalid e-mail. * If the admin enters an e-mail that is already in use. * Network failure.   **Error Message:**   * “The entered e-mail is invalid”. * “The entered e-mail is already in use”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.8.2 View Registered Lecturers

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_062 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view the registered lecturers  So that I can: view their details, and change them if necessary | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\admin view lecturers.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Lecturers” tab on the menu * Admin will click on the “View Lecturers” Link * Admin will be shown the details of all the Lecturers | | | |
| **Failures:**   * If the admin enters an incorrect username or password. * Network failure.   **Error Message:**   * “The Password or Username entered is incorrect”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.8.3 Edit Lecturers

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_063 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Lecturers  So that I can: change the details of Lecturers | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin save lecturer.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Lecturers” tab on the menu * Admin will click on the “Manage Lecturers” Link * Admin will be shown a list of details about the registered Lecturers in the format of a table. * Admin will click on the Edit icon () on the “Actions” column * Admin will be shown the edit profile page * Admin will change the details of the Lecturer * Admin will click on the “Save” button | | | |
| **Failures:**   * If the admin enters an invalid e-mail. * If the admin enters an e-mail address already having a Lecturer account. * Network failure.   **Error Message:**   * “The e-mail you entered is invalid”. * “A Lecturer with this email address already exists”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.8.4 Manage Lecturers

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_064 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Manage Lecturers  So that I can: view the details of all the Lecturers in one format in a table, where the admin can search each field | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin manage lecturer.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Lecturers” tab on the menu * Admin will click on the “Manage Lecturers” Link * Admin will be shown a list of details about the registered Lecturers in the format of a table. * Admin will view the details of the Registered Lecturers from here. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes :**From here the admin can access the icons to delete/suspend/view/edit the Student Accounts.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.8.5 View Individual Lecturers

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_065 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view individual Lecturers  So that I can: view each Lecturer in detail | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin view lecturer.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Lecturers” tab on the menu * Admin will click on the “Manage Lecturers” Link * Admin will be shown a list of details about the registered Lecturers in the format of a table. * Admin will click on the View icon () on the “Actions” column * Admin will be shown the details of the Lecturer in detail (First and Last names. E-mail, phone number, Course, Level and Exam Title will be shown) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.8.6 Add Multiple Exams to Lecturer

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_066 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Add exams to lecturer  So that I can: register assign more than one exam per lecturer | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create lecturer.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Lecturer” tab on the menu * Admin will click on the “Create Lecturer” Link * Admin will be shown a form which contains areas for the admin to enter the details about the Lecturer * Admin will enter the details in the text boxes * Admin will select an exam by going through the course and level * Admin will click on add to add the exam * The added exams are shown to the admin * Admin will click on the “Create” button. | | | |
| **Failures:**   * If the admin enters an invalid e-mail. * If the admin enters an e-mail that is already in use. * Network failure.   **Error Message:**   * “The entered e-mail is invalid”. * “The entered e-mail is already in use”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.8.7 View Authored Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_067 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view questions added  So that I can: see the authors of the questions, in order to decide on the method to pay the lecturers | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\view authored questions.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Lecturer” tab on the menu * Admin will click on the “View Authored Questions” Link * Admin will select the lecturer ID from the drop down menu * Admin will be shown a list , and details, of the questions that has been authored by the selected Lecturer | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.8.8 Add code to Lecturer

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_068 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Add code to Lecturer  So that I can: register a lecturer code for a lecturer to use as an identifier for each lecture | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create lecturer.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Exams” tab on the menu * Admin will click on the “Create Exam” Link * Admin will be shown a form which contains areas for the admin to enter the details about the Lecturer * Admin will enter a unique lecturer code * Admin will enter the details in the text boxes, and select the course, level and exam using the drop-down menus. * Admin will click on the “Create” button. | | | |
| **Failures:**   * If the admin enters an invalid e-mail. * If the admin enters an e-mail that is already in use. * Network failure.   **Error Message:**   * “The entered e-mail is invalid”. * “The entered e-mail is already in use”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.9 Result Management (admin)

### 3.9.1 View Exam Results of Each Student

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_069 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view exam results of each Student  So that I can: have an assessment of the Student by studying his past performances. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin view results per student.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Results” tab on the menu * Admin will click on the “View Results Per Student” Link * Admin will be select the Student ID of the Student whose results are to be viewed, from the drop down menu * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Exam from the drop down next to “Exam”. * Admin will be shown a summary table with the number of correct answers that the student got for each subject area. * Admin will be shown an exam breakdown contain each question, its study area, the time taken to complete it and the result. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the student ID is chosen, the courses that the student takes will be loaded into the courses drop down. * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the exams belonging to that level are loaded into the exams drop down. * When the exam is chosen, the details regarding the students performance in that exam is displayed.   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 

### 3.9.2 View Exam results of each Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_070 | Original US  Ref |  |
| Type | New | | |
| As a : Admin with read/write access to the system  I want to : view exam results of each Exam  So that I can : have an assessment of the exam based on overall performance across the exam. | | | |
| User Interface:  C:\Users\melakaa\Desktop\Top Cima\admin view results per exam.png | | | |
| Success:   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Results” tab on the menu * Admin will click on the “View Results Per Exam” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Exam from the drop down next to “Exam”. * Admin will be shown a set of information about the overall performance of all the students who took the selected exam. (The details include: highest mark, lowest mark, average mark, longest time take, shortest time taken, average time taken, number of passes and number of fails) | | | |
| Failures:   * Network failure.   Error Message:   * “Cannot connect to the internet”. | | | |
| Notes:   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the exams belonging to that level are loaded into the exams drop down. * When the exam is chosen, the details regarding the overall exam performance is displayed.   Alternatives: | | | |
| Acceptance Criteria: | | | |

### 3.9.3 View exam results of each Subject Area

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_071 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view exam results of each Subject Area  So that I can: have an assessment of the subject areas based on performance in each subject area. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin view results per subject area.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Results” tab on the menu * Admin will click on the “View Results Per Subject Area” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will be shown a set of information about the overall performance of all the students who did questions in the selected subject area. (The details include: highest mark, lowest mark, average mark, longest time take, shortest time taken, average time taken, number of passes and number of fails) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * When the subject area is chosen, the details regarding the overall performance in the subject area is displayed.   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.9.4 View exam results of each batch

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_072 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view exam results of each batch  So that I can: have an assessment of the batches based on their performances. | | | |
| **User Interface:**  Macintosh HD:Users:Jehan:Desktop:Untitled-1.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Results” tab on the menu * Admin will click on the “View Results Per Subject Area” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Sitting from the drop down next to “Sitting”. * Admin will be shown a set of information about the overall performance of all the students who did questions in the selected batch (The details include: highest mark, lowest mark, average mark, longest time take, shortest time taken, average time taken, number of passes and number of fails) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * When the sitting is chosen, the details regarding the overall performance in the batch is displayed.   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.9.5 Export Answer papers to excel

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_073 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Export Answer papers to excel  So that I can: get the downloaded format of the final answer paper | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\export answer paper.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Results” tab on the menu * Admin will click on the “Export Answer Paper” Link * Admin will select the student ID from the drop down * Admin will select the exam from the drop down * Admin will click on the “Export Paper” Button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.10 Question Management (admin)

### 3.10.1 Create Single Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_074 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create single answer questions  So that I can: create a question with four different answer options, where only one is correct. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create single answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Single Answer Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Single Answer Question” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter four answer options * Admin will enter the correct answer * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” .   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.2 Create multiple answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_075 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create multiple answer questions  So that I can: create a question with four different answer options, where many options are correct. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create multiple answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Multiple Answer Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Multiple Answer Question” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter four answer options * Admin will enter the correct answer options * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” . * If all four question options are not correct, the non-applicable correct answer fields can be kept blank   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 

### 3.10.3 Create Short written answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_076 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create short written answer questions  So that I can: create a question with an area for the Student to enter the answer. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create short wrt answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Short Written Answer Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Short Written Answer Question” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter the correct answer in the area provided. * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” .   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.4 Create Type A Drag and Drop answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_077 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create drag and drop questions  So that I can: map each answer option to the correct question option | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin create drag and drop type A question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Drag& Drop Answer Type A Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Drag & Drop Answer Question” * Admin will select the sub-type of the question from the drop-down menu next to “Sub-Type” as “Type A”. * Admin will design the question in the format that is required, using the question design interface. * Admin will enter the four question options in the areas provided. * Admin will enter the four answer options in the areas provided. * Admin will enter the correct mapping between each question option and its respective correct answer option. * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” .   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.5 Create Type B Drag and Drop answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_078 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create drag and drop questions  So that I can: map each answer option to the correct position in the table | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin create drag and drop type B question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Drag& Drop Answer Type A Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Drag & Drop Answer Question” * Admin will select the sub-type of the question from the drop-down menu next to “Sub-Type” as “Type B”. * Admin will design the question in the format that is required, using the question design interface. * Admin will enter the two question options in the areas provided. * Admin will enter the four answer options in the areas provided. * Admin will enter the correct mapping between each question option and its respective correct answer option. * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” .   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.6 Create Type C Drag and Drop answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_079 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create drag and drop questions  So that I can: map each answer option to the correct position in the table | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin create drag drop type c.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Drag& Drop Answer Type A Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Drag & Drop Answer Question” * Admin will select the sub-type of the question from the drop-down menu next to “Sub-Type” as “Type C”. * Admin will design the question in the format that is required, using the question design interface. * Admin will enter the two question options in the areas provided. * Admin will enter the four answer options in the areas provided. * Admin will enter the correct mapping between each question option and its respective correct answer option. * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” .   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.7 Create Type D Drag and Drop answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_080 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create drag and drop questions  So that I can: map each answer option to the correct position in the table | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin create drag drop type d.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Drag& Drop Answer Type A Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Drag & Drop Answer Question” * Admin will select the sub-type of the question from the drop-down menu next to “Sub-Type” as “Type D”. * Admin will design the question in the format that is required, using the question design interface. * Admin will enter the two question options in the areas provided. * Admin will enter the four answer options in the areas provided. * Admin will enter the correct mapping between each question option and its respective correct answer option. * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” .   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.8 Create Type E Drag and Drop answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_081 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create drag and drop questions  So that I can: map each answer option to the correct position in the table | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin create drag drop type e.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Drag& Drop Answer Type A Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Drag & Drop Answer Question” * Admin will select the sub-type of the question from the drop-down menu next to “Sub-Type” as “Type E”. * Admin will design the question in the format that is required, using the question design interface. * Admin will enter the two question options in the areas provided. * Admin will enter the four answer options in the areas provided. * Admin will enter the correct mapping between each question option and its respective correct answer option. * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” .   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.9 Create multiple choice answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_082 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create multiple choice answer questions  So that I can: have a question where the correct answer option for each question option should be selected from multiple answer options | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create multiple choice answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Drag& Drop Answer Type A Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Multiple Choice Answer Question” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter each of the question options * Admin will enter the answer options for each of the question options in the areas provided. * Admin will enter the mapping between each question option, and its respective correct answer * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**   * When the course is chosen, the levels for that course are loaded onto the levels drop down. * When the level is selected, the subject areas belonging to that level are loaded into the subject areas drop down. * The drop-down next to “Type” contains the element: “Single answer question”, “multiple answer question”, “short written answer questions”, “multiple choice answer question”, “Drag & Drop Question Type A” and “Drag & Drop Question Type B” .   **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.10 Create true and false answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_083 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create true and false answer questions  So that I can: have a question where the correct answer is either “Yes” or “No” | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin create true false q.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Drag& Drop Answer Type A Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “True or False Question ” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter each of the question options * Admin will select the correct answer(Yes or No) * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.11 Create grid type answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_084 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Create grid type answer questions  So that I can: have a question where the user select the in-correct grid cells | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin create grd q.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Drag& Drop Answer Type A Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Grid Type Question” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter the dimensions of the grid and click on “Generate” * Admin will enter the data in each grid slot, and select the radio button if the grid value is correct according to the question logic * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.12 View Available Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_085 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view the available questions  So that I can: view their details, and change them if necessary | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\admin view questions.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “View Questions” Link * Admin will be shown the details of all the Questions | | | |
| **Failures:**   * If the admin enters an incorrect username or password. * Network failure.   **Error Message:**   * “The Password or Username entered is incorrect”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.13 Manage Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_086 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Manage Questions  So that I can: view the details of all the questions in one format in a table, where the admin can search each field | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin manage questions.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the available questions in the format of a table. * Admin will view the details of the Registered Questions from here. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:** From here the admin can access the icons to delete /view/edit the Questions. The admin can also search each field from the search box below the column title.  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.14 Suspend Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_087 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Suspend Questions  So that I can: restrict the question from being included in any exams, without deleting the question. | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin suspend questions.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered question in the format of a table. * Admin will click on the “Suspend” button on the “Status” column * Admin will be shown an alert with the message “Are you sure that you want to Suspend this Question?” * If the admin selects “OK” the Question will be suspended. * If the admin selects “Cancel”, the admin will be returned to the list of details about the Registered Questions. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.15 Re-Activate Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_088 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Re-Activate Questions  So that I can: Make those questions eligible to be selected when choosing questions for an exam | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin reactivate question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * If the Question has a suspended status, a “Re-Activate” button will be shown in the “Status” column next to the Questions’ record. * Admin will click on the “Re-Activate” button * Admin will be shown an alert with the message “Are you sure you want to re-activate this Question?” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.16 Edit Single Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_089 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Single answer questions  So that I can: change the details about the question such as the question options, answer options and correct answer | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin edit single q.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a single answer questions record. * Admin will be shown the edit single answer question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.17 Edit Multiple answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_090 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Multiple answer questions  So that I can: change the details about the question such as the question options, answer options and correct answer | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin edit mul q.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a multiple answer questions record * Admin will be shown the edit multiple answer question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.18 Edit Short Written Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_091 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Short Written Answer questions  So that I can: change the details about the question | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin edit short wrt q.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a short written answer questions record * Admin will be shown the edit short written answer question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.19 Edit Drag and Drop Type A Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_092 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Drag & Drop Answer Type A Questions  So that I can: change the details about the question such as the question options, answer options, and the mappings between them | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\admin edit drag and drop answer question type A.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a drag & drop answer type A questions record * Admin will be shown the edit drag & drop answer type A question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.20 Edit Drag and Drop Type B Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_093 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Drag & Drop Answer Type B Questions  So that I can: change the details about the question such as the question options, answer options, and the mappings between them | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\admin edit drag and drop answer question type B.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a drag & drop answer type B questions record * Admin will be shown the edit drag & drop answer type B question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.21 Edit Drag and Drop Type C Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_094 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Drag & Drop Answer Type C Questions  So that I can: change the details about the question such as the question options, answer options, and the mappings between them | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin edit drag drop type c.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a drag & drop answer type C questions record * Admin will be shown the edit drag & drop answer type C question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.22 Edit Drag and Drop Type D Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_095 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Drag & Drop Answer Type D Questions  So that I can: change the details about the question such as the question options, answer options, and the mappings between them | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin edit drag drop type d.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a drag & drop answer type D questions record * Admin will be shown the edit drag & drop answer type D question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.23 Edit Drag and Drop Type E Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_096 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Drag & Drop Answer Type E Questions  So that I can: change the details about the question such as the question options, answer options, and the mappings between them | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin edit drag drop type e.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a drag & drop answer type E questions record * Admin will be shown the edit drag & drop answer type E question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.24 Edit Multiple choice answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_097 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Multiple Choice Answer Questions  So that I can: change the details about the question such as the question options, answer options, and the mappings between them | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin edit mul choice q.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a multiple choice answer questions’ record * Admin will be shown the edit multiple choice answer question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.25 Edit True or False answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_098 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit True or False answer questions  So that I can: change the details about the question such as the question text, and correct answer | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin edit tue false.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a true or false answer questions’ record * Admin will be shown the edit true or false answer question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.26 Edit Grid Type answer questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_099 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Edit Grid Type answer questions  So that I can: change the details about the question such as the grid values | | | |
| **User Interface:**  C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin edit grid.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the registered questions in the format of a table. * Admin will click on the Edit icon () on the “Actions” column, next to a grid type answer questions’ record * Admin will be shown the edit grid type answer question page * Admin will change the details of the question * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.27 View Individual Single Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_100 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view individual single answer questions  So that I can: view each question in detail | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin view single answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the available Questions in the format of a table. * Admin will click on the View icon () on the “Actions” column of a record which contains a single answer question. * Admin will be shown the details of the Question in detail (Course, Level, Exam Title, question and answer options, and the correct answer(s) to the question.) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.28 View Individual Multiple Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_101 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view individual multiple answer questions  So that I can: view each question in detail | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin view mutiple answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the available Questions in the format of a table. * Admin will click on the View icon () on the “Actions” column of a record which contains a multiple answer question. * Admin will be shown the details of the Question in detail (Course, Level, Exam Title, question and answer options, and the correct answer(s) to the question.) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.29 View Individual Single Written Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_102 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view individual short written answer questions  So that I can: view each question in detail | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin view short writ question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the available Questions in the format of a table. * Admin will click on the View icon () on the “Actions” column of a record which contains a short written answer question. * Admin will be shown the details of the Question in detail (Course, Level, Exam Title, question and answer options, and the correct answer(s) to the question.) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.30 View Individual drag and drop type A answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_103 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view individual drag and drop answer type A questions  So that I can: view each question in detail | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin view drag and drop answer type A question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the available Questions in the format of a table. * Admin will click on the View icon () on the “Actions” column of a record which contains a drag and drop answer type A question. * Admin will be shown the details of the Question in detail (Course, Level, Exam Title, question and answer options, and the correct answer(s) to the question.) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.31 View Individual drag and drop type B answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_104 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view individual drag and drop answer type B questions  So that I can: view each question in detail | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin view drag and drop answer type B question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the available Questions in the format of a table. * Admin will click on the View icon () on the “Actions” column of a record which contains a drag and drop answer type B question. * Admin will be shown the details of the Question in detail (Course, Level, Exam Title, question and answer options, and the correct answer(s) to the question.) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.32 View Individual multiple choice answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_105 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view individual multiple choice questions  So that I can: view each question in detail | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\admin view multiple choice answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the available Questions in the format of a table. * Admin will click on the View icon () on the “Actions” column of a record which contains a multiple choice answer B question. * Admin will be shown the details of the Question in detail (Course, Level, Exam Title, question and answer options, and the correct answer(s) to the question.) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.33 View Individual Question Statistics

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_106 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to :View Question statistics  So that I can: get an idea about the role that each question is playing in the system. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\admin view statistics.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Manage Questions” Link * Admin will be shown a list of details about the available Questions in the format of a table. * Admin will click on the “View Question Statistics” button next to the question record in the table. * Admin will be shown the statistics of the chosen question. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.34 Upload Single Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_107 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : upload single answer questions  So that I can: create directly enter may questions at once. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\create singl answ q.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Upload Single Answer Questions” Link * Admin will click on “Browse” * Admin will select the file to be uploaded. * Admin will Click on the “Upload Button”. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.35 Upload Multiple Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_108 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : upload multiple answer questions  So that I can: create directly enter may questions at once. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\create multiple answ q.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Upload Multiple Answer Questions” Link * Admin will click on “Browse” * Admin will select the file to be uploaded. * Admin will Click on the “Upload Button”. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.36 Upload Short Written Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_109 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : upload short written answer questions  So that I can: create directly enter may questions at once. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\download temp.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Upload Short Written Answer Questions” Link * Admin will click on “Browse” * Admin will select the file to be uploaded. * Admin will Click on the “Upload Button”. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.37 Upload Multiple Choice Answer Questions

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_110 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : upload multiple choice answer questions  So that I can: create directly enter may questions at once. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\create multiple choice answ q.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Upload Multiple choice Answer Questions” Link * Admin will click on “Browse” * Admin will select the file to be uploaded. * Admin will Click on the “Upload Button”. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.38 Exclude Question from the Dynamically Generated Exam

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_111 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to :have an option to exclude a question from the dynamically generated papers  So that I can : Make those questions appear more on the other types of papers. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create single answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Single Answer Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Single Answer Question” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter four answer options * Admin will enter the correct answer * Admin will select the checkbox saying **Exclude Question from Question Bank Exam”** * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.39 Add Mark for question

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_112 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to :enter the number of marks  So that I can : give different marks for each question. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create single answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Single Answer Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Single Answer Question” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter four answer options * Admin will enter the correct answer * Admin will enter the number of marks * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.40 Add Minus Mark for question

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_113 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to :enter the number of marks if a question is wrong  So that I can : give the option of deducting marks from the paper if the answer for the question is in-correct | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new stories\admin create single answer question.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Create Single Answer Question” Link * Admin will select the course from the drop down box next to “Course” * Admin will select the level from the drop down box next to “Level” * Admin will select the Subject Area from the drop down next to “Subject Area”. * Admin will select the type of question from the drop down menu next to “Type” as “Single Answer Question” * Admin will design the question in the format that is required, using the question design interface. * Admin will enter four answer options * Admin will enter the correct answer * Admin will enter the number of minus marks * Admin will click on the “Create” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.10.41 Download Question Template

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_114 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Download Question Template  So that I can: get the format of the upload file properly. | | | |
| **User Interface:**  **C:\Users\sureshk\Desktop\LEARN CIMA\new new stories\create singl answ q.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Questions” tab on the menu * Admin will click on the “Upload Single Answer Questions” Link * Admin will click on “Download Template” button * Admin will get the excel file with the upload format | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.11 News Management (admin)

### 3.11.1 Create and Upload News

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_115 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : upload news  So that I can: create and upload news for a selected level | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\new new\upload news.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “News” tab * Admin will click on the “Upload News” Link * Admin will enter the subject of the news, the message, and select the level from the dropdown menu. * Admin will select the new attachment to be uploaded * Admin will click on the “Create” Button. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes: Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.11.2 View Registered News

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_116 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : view the broadcast news  So that I can: view their details, and change them if necessary | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\new new new\admin view news.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “News” tab on the menu * Admin will click on the “View News” Link * Admin will be shown the details of all the News | | | |
| **Failures:**   * If the admin enters an incorrect username or password. * Network failure.   **Error Message:**   * “The Password or Username entered is incorrect”. * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.11.3 Create new News

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_117 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : create new News  So that I can: register new News into the system by entering their information | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\new new new\broadcast news.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “News” tab on the menu * Admin will click on the “Create News” Link * Admin will be shown a form with fields to enter the subject and message of the News. * Admin will enter these details and click on the “Create” button. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 

### 3.11.4 Edit News

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_118 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : edit News  So that I can: change the details of News | | | |
| **User Interface:**  C:\Users\melakaa\Desktop\Top Cima\new new new\edit broadcast news.png | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “News” tab on the menu * Admin will click on the “Manage News” Link * Admin will be shown a list of details about the registered news in the format of a table. * Admin will click on the Edit icon () on the “Actions” column * Admin will be shown the edit news page * Admin will change the details of the news * Admin will click on the “Save” button | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.11.5 Manage News

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_119 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : Manage News  So that I can: view the details of all the News in one format in a table, where the admin can search each field | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\new new new\admin Manage news.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “News” tab on the menu * Admin will click on the “Manage News” Link * Admin will be shown a list of details about the registered News in the format of a table. * Admin will view the details of the Registered News from here. | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes: Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

## 3.12 Log Management (Admin)

### 3.12.1 View Log every 60 minutes

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_120 | Original US  Ref |  |
| Type | New | | |
| As a :Admin with read/write access to the system  I want to : View Log  So that I can: see who has taken free papers and paid papers every 60 minutes | | | |
| **User Interface:**  **C:\Users\melakaa\Desktop\Top Cima\new new new\log.png** | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Log” log on the menu * Admin will click on the “View News” Link * Admin will be shown a list of details about the exams taken per 60 minutes, filtered by type. (Free or Paid) | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes: Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.12.2 Activity Log

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_121 | Original US  Ref |  |
| Type | New | | |
| As a :Admin  I want to : View an activity log  So that I can :get notifications on major events in the functionalities of the system | | | |
|  | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Activity Log” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

### 3.12.3 Google Analytics

|  |  |  |  |
| --- | --- | --- | --- |
| US Ref | US\_122 | Original US  Ref |  |
| Type | New | | |
| As a :Admin  I want to : View statistics about the site  So that I can :get view statistics on the static pages of the application. | | | |
|  | | | |
| **Success:**   * Admin will open the admin panel directly by typing the URL. * Admin will click enter the login credentials in the form that appears, and click on the “Login Button” * Admin will click on the “Statistics” | | | |
| **Failures:**   * Network failure.   **Error Message:**   * “Cannot connect to the internet”. | | | |
| **Notes:**  **Alternatives:** | | | |
| **Acceptance Criteria:** | | | |

# 4. Non-Functional Requirements

## 4.1 Security

### 4.1.1Data Transfer

* The system shall use secure sockets in all transactions that include any confidential Student information.
* The system shall automatically log out all Student after a period of inactivity.
* The system shall confirm all transactions with the Student’s web browser.
* The system shall not leave any cookies on the Student’s computer containing the user’s password.
* The system shall not leave any cookies on the Student’s computer containing any of the user’s confidential information.

### 4.1.2Data Storage

* The Student’s web browser shall never display a customer’s password. It shall always be echoed with special characters representing typed characters.
* The Student’s web browser shall never display a customer’s credit card number after retrieving from the database. It shall always be shown with just the last 4 digits of the credit card number.
* The system’s back-end servers shall never display a Student’s password. The customer’s password may be reset but never shown.
* The system’s back-end servers shall only be accessible to authenticated administrators.
* The system’s back-end databases shall be encrypted.

## 4.2 Performance

* The product shall be based on web and has to be run from a web server.
* The product shall take initial load time depending on internet connection strength which also depends on the media from which the product is run.
* The performance shall depend upon hardware components of the client/customer.

## 4.3 Usability

* This application shall provide a uniform look and feel between all the web pages.
* This application shall provide a digital image for each product in the product catalog.
* This application shall provide use of icons and logos.

# 5. Interfaces

There are many types of interfaces as such supported by this system namely; User Interface, Software Interface and Hardware Interface.

* The protocol used shall be HTTP.
* The Port number used will be 80.
* There shall be logical address of the system in IPv4 format.

## 5.1 User Interfaces

The user interface for the software shall be compatible to any browser such as Internet Explorer 8 and above, Mozilla Firefox, Netscape Navigator, Google Chrome, etc. by which user can access to the application.

## 5.2 Hardware Interfaces

Since the application must run over the internet, all the hardware shall require to connect internet will be hardware interface for the system. As for e.g. Modem, WAN – LAN, Ethernet Cross-Cable.

## 5.3 Software Interfaces

1. This application shall communicate with the content manager to get the exam specifications, offerings and availabilities.
2. This application shall communicate with payment gateway system to identify available payment methods, validate the payments and process payment.

## 5.4 Communication Interfaces

This application shall use the HTTP protocol for communication over the internet like any other web based application.