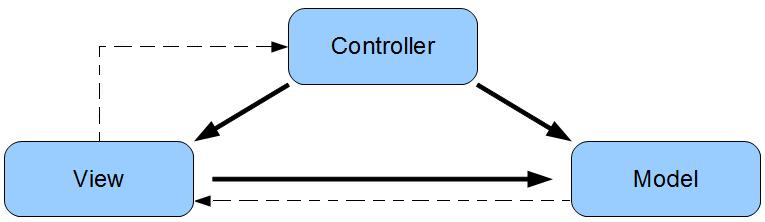
**Report No.4: Software Design Description (SDD)**

# 4.1. Design Overview

# 4.2. System Architectural Design

## 4.2.1 Choice of System Architecture

The following diagram represents the Model-View-controller pattern:



**Figure 4.1:** MVC architecture design pattern

## 4.2.2 Discuss of choose designs

Model-View-Controller (herein referred to as MVC) is a software design pattern that can be used to organize code in such a way that the business logic and data presentation are separate. The premise behind this approach is that if the business logic is grouped into one section, then the interface and user interaction that surrounds the data can be revised and customized without having to reprogram the business logic. MVC was originally developed to map the traditional input, processing, output roles into a logical GUI architecture.

Here are the reasons why we should use the MVC design pattern.

* They are **reusable**: When the problem recurs, there is no need to invent a new solution; we just have to follow the pattern and adapt it as necessary.
* They are **expressive**: By using the MVC design pattern our application becomes more expressive.

### Model

The model is the part of the component that encapsulates the application's data. It will often provide routines to manage and manipulate this data in a meaningful way in addition to routines that retrieve the data from the model. In our case, the model will contain methods to add, remove and update information about the greetings in the database. It will also contain methods to retrieve the list of greetings from the database. In general, the underlying data access technique should be encapsulated in the model. In this way, if an application is to be moved from a system that utilizes a flat file to store its information to a system that uses a database, the model is the only element that needs to be changed, not the view or the controller.

### View

The view is the part of the component that is used to render the data from the model in a manner that is suitable for interaction. For a web-based application, the view would generally be an HTML page that is returned to the user. The view pulls data from the model (which is passed to it from the controller) and feeds the data into a template which is populated and presented to the user. The view does not cause the data to be modified in any way; it only displays data retrieved from the model.

### Controller

The controller is responsible for responding to user actions. In the case of a web application, a user action is (generally) a page request. The controller will determine what request is being made by the user and respond appropriately by triggering the model to manipulate the data appropriately and passing the model into the view. The controller does not display the data in the model, it only triggers methods in the model which modify the data, and then pass the model into the view which displays the data.

## 4.2.2 Description of System Interface

All screens on the “E-Learning” system use the same format. Since the header, footer, navigation, and toolbar are consistent, the only place where the content will change is in the front page. The area is used to display content available only to the specific page. It will also be used to display a general application error message if the website is unavailable.

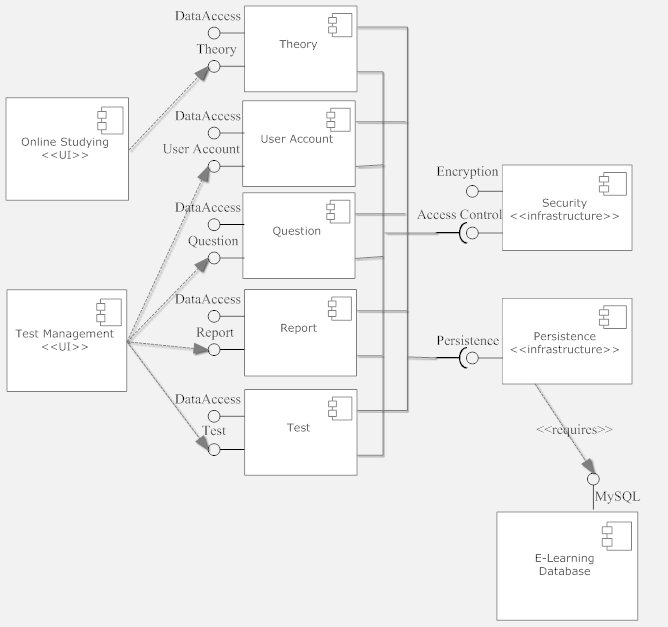
*Page Header*: It is displayed at the top of all pages. It contains logo, slogan and menu bar include a set of links about “Thư viện bài tập”, “Thư viện lý thuyết”, “Diễn đàn”, “Đề thi”, “Thành viên”. The header is standard on all “E-Learning” website.

*Navigation:* It displays relevant links to the categories of theory and question that exist on “E-Learning” system, and the affiliate links that are meant to add value to users.

*Page Footer:* It displays the following links:

* About Us
* Contact
* Policies
* Service
* Help

# 4.3. Component Diagram



**Figure 4.4:** Component diagram of “E-Learning” system.

# 4.4. Detailed Description of Components

## 4.4.1. Theory

**4.4.1.1. Theory – User Interface Design**

**4.4.1.1.1. Layout**

4.4.1.1.1.1. Layout – Screen Images



**Figure 4.5:** “E-Learning” layout page

4.4.1.1.1.2. Layout – Description of the User Interface

|  |  |  |
| --- | --- | --- |
| No | Name | Description |
| 1 | Menu bar | Display menu bar which include links to other sites of the website |
| 2 | Body content | Display the content for specific request of user. |
| 3 | “Home page” panel | The panel contains list of categories in “E-Learning” system. |
| 4 | Specify category | Click on the category to access to other sites of the system. |
| 5 | Login text boxes | Allow user to login to the system by entering username and password to text boxes. |
| 6 | Login button | Click on the button to send request to the system. |
| 7 | Forgot password button | Click on the button to send request to get new password. |
| 8 | Forgot username button | Click on the button to send request to find username. |
| 9 | Create account button | Click on the button to register to the system. |
| 10 | New topic area | The area includes links to new topic. |

**4.4.1.1.2. Concern question**

4.4.1.1.2.1. Concern question – Screen Images

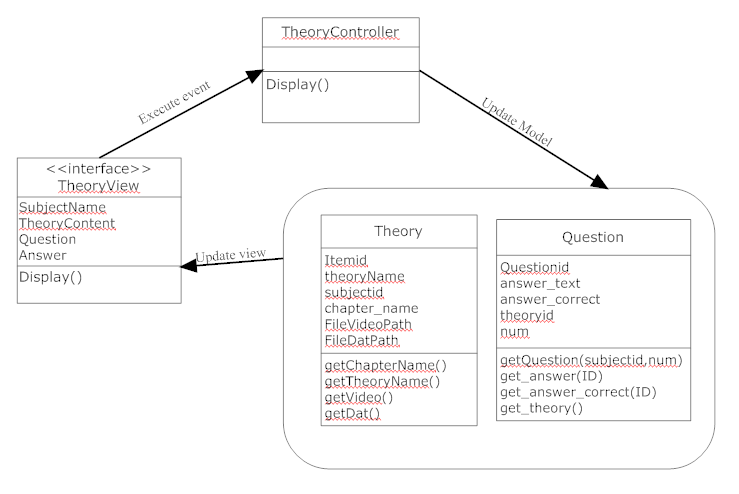


**Figure 4.6:** Question concern of theory panel

4.4.1.1.2.2. Concern question – Description of the User Interface

|  |  |  |
| --- | --- | --- |
| No | Name | Description |
| 1 | Question label | Display description of question concern of theory. |
| 2 | Question content | Show content of question. |
| 3 | Question answer | Show answers of the question |
| 4 | Case study | Show case study of the question |

**4.4.1.2. Theory – Class Diagram**



**Figure 4.7:** Theory’s class diagram

**4.4.1.3. Theory – Class Diagram Explanation**

**4.4.1.3.1. Theory class:**

4.4.1.3.1.1 Attributes:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Itemid | Int | ID of theory, it is set to be unique. |
| 2 | TheoryName | Varchar | Theory name. |
| 3 | Subjectid | Int | ID of subject which has the theory. |
| 4 | Chapter\_name | Varchar | Name of chapter which has the theory. |
| 5 | FileVideoPath | Varchar | Path of video file (if has) of theory |
| 6 | FileDatPath | Varchar | File keeps content of theory. |

4.4.1.3.1.2. Methods:

* Get chapter:

Purpose: get chapter of subject which user selected.

Parameters & return:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Subjectid | Int | ID of subject |
|  | <return> | None | None |



**Figure 4.8:** Sequence diagram for get chapter

* Get theory:

Purpose: get theory which user selected.

Parameters & return:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Chapter\_name | Varchar | Name of chapter |
|  | <return> | None | None |

 **Figure 4.9:** Sequence diagram for get theory

**4.4.1.3.2. Question class:**

4.4.1.3.2.1 Attributes:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | QuestionID | Int | ID of question |
| 2 | SubjectID | Int | ID of subject about test |
| 3 | Question\_Time | Int | Time which question is finished |
| 4 | Question\_Text | Text | Content of question |
| 5 | Question\_Points | Text | Point of question |
| 6 | Question\_Solution | Text | Solution of question |
| 7 | Question\_Type | Int | Type of question |
| 8 | Question\_Type2 | Tinyint | Allowing partially correct answers if Question\_Type is “Multiple Answer” |
| 9 | Question\_Shufflea | Tinyint | Shuffle answers of question |
| 10 | Question\_Difficult | Int | Difficult level of question |
| 11 | Theoryid | Int | ID of theory which correspond with question. |
| 12 | Answer\_text | Text | Content of answer |
| 13 | Answer\_correct | Tinyint | Answer is correct of each question |
| 14 | Num | Int | Number of question concern of theory |

4.4.1.3.2.2 Operations:

* Get question:

Purpose: get question which concern of the theory user selected.

Parameters & return:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | QuestionID | Int | ID of question |
|  | <return> | None | None |



**Figure 4.10:** Sequence diagram for get question

* Get answer:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | QuestionID | Int | ID of question |
| 2 | Answer\_text | Text | Content of answer |
| 3 | Answer\_correct | Tinyint | Answer is correct of each question |
| 4 | Num | Int | Number of question concern of theory |
|  | <return> | None | None |



**Figure 4.11:** Sequence diagram for get answer

**4.4.1.3.3. TheoryView class:**

4.4.1.3.3.1 Attributes:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | model | Model | Instance of Model class. |
| 2 | chapterName | Varchar | Name of chapter which includes the theory. |
| 3 | theoryName | Varchar | Name of theory. |
| 4 | theoryId | Int | Id of theory. |
| 5 | Dat | Varchar | Content of theory. |
| 6 | Video | Varchar | Path of video file. |
| 7 | Question | Varchar | Content of question. |

4.4.1.3.3.2. Methods:

* Method Construct:
  + Purpose: set view name, layout, and charset used by the variable escaping functions.
  + Parameters & return:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Config | Array | Array includes configuration of the system. |
|  | <return> | None | None |

* Method Display :
  + Purpose: Execute and display a template script, show chapter and content of theory.
  + Parameters & return:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Tpl | Var | The name of the template files to parse. |
|  | <return> | Result |  |

* Method GetModel:
  + Purpose: method to get the model object.
  + Parameters & return:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Name | Var | The name of the model (optional) |
|  | <return> | Methods |  |

* Method GetName:
  + Purpose: method to get the name of the model.
  + Parameters & Return:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Name | Var | Name of class. |
|  | <return> | Name |  |

* Method LoadTemplate:
  + Purpose: Load a template file -- first look in the templates folder for an override.
  + Parameters & Return:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Tpl | Var | The name of the template source file. |
|  | <return> | Output | The output of the the template script. |

**4.4.1.3.4. TheoryController class:**

4.4.1.3.4.1 Attributes:

|  |  |  |  |
| --- | --- | --- | --- |
| No | Parameter | Type | Description |
| 1 | Name | Var | Name of controller |
| 2 | Methods | Var | Array of class methods |
| 3 | Task | Var | Mapped task that was performed |
| 4 | DoTask | Var | Set of search directories for resources (views) |
| 5 | Path | Var | URL for redirection |
| 6 | Message | Var | Redirect message type |
| 7 | MessageType | Var | Section for the controller |

4.4.1.3.4.2. Methods:

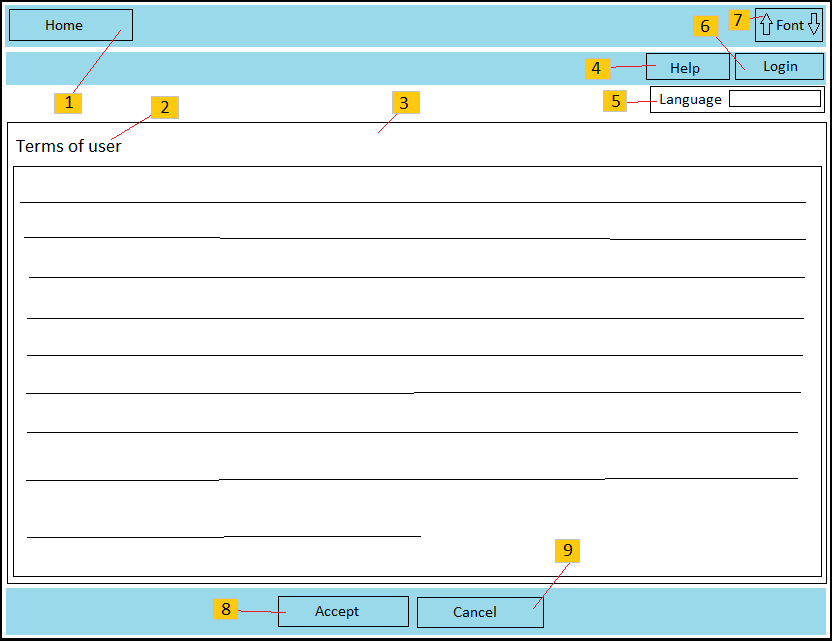
* Method

## 4.4.2. User Account

**4.4.2.1. User Account – User Interface**

**4.4.2.1.1. Register**

4.4.2.1.1.1. Register - Screen Images



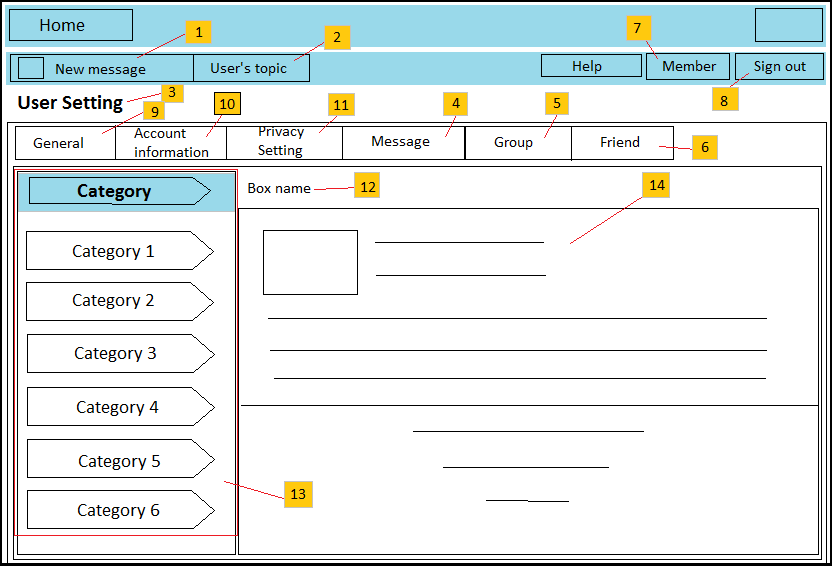
**Figure 4.12:** “E-Learning” register page

4.4.2.1.1.2. Register - Description of the User Interface

|  |  |  |
| --- | --- | --- |
| No | Name | Description |
| 1 | “Home page” link | Click on the link to access “Home page” site. |
| 2 | Register label | Show page where user is in. |
| 3 | “Term of users” content area | Display the content for “term of users” between user and “E-Learning” owners. |
| 4 | FAQ link | Show frequently asked questions can meet. |
| 5 | “Language” list box | Allow user to choose language to display the website. |
| 6 | Login link | Click on the link to access login site. |
| 7 | “Font size” button | Allow user to change font size of the website. Click on down arrow which is left to decrease font size and click on up arrow which is right to increase font size. |
| 8 | Agree button | Click on the button will allow user send the registration request to “E-Learning” system. |
| 9 | Disagree button | Click on the button to refuse to register. |

**4.4.2.1.2. User Setting**

4.4.2.1.2.1. User Setting - Screen images



**Figure 4.13:** “E-Learning” user setting page

4.4.2.1.2.2. User Setting - Description of the User Interface

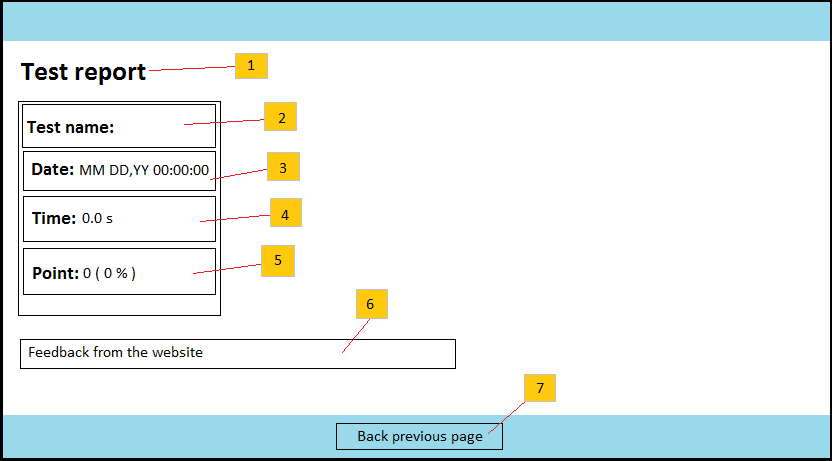
|  |  |  |
| --- | --- | --- |
| No | Name | Description |
| 1 | Message label | Show numbers of messages of user are read yet. |
| 2 | “Article of user” link | Click on the link to show articles of user. |
| 3 | User Setting label | Show the place where user is in. |
| 4 | Message box | Display messages of user and allow user to write message for another user. |
| 5 | Group box | Display group which user is joined. |
| 6 | Friend box | Display close friends and enemies of user. |
| 7 | Member link | Show all of members joined to the website. |
| 8 | Sign out button | User can sign out of the system when click on the button. |
| 9 | General box | Allow user to manage favorite page, draft article, attach file…. |
| 10 | Account Information box | Allow user to see and change privacy information. |
| 11 | Privacy setting box | Allow users to manage privacy system setting of them. |
| 12 | Box label | Display name of box where user is in. |
| 13 | Categories of box | Display categories of box where user is in. |
| 14 | Content of category | Display content of each of category. |

## 4.4.3. Report

**4.4.3.1. Report – User Interface**

**4.4.3.1.1. Default report**

4.4.3.1.1.1. Default report – Screen Images



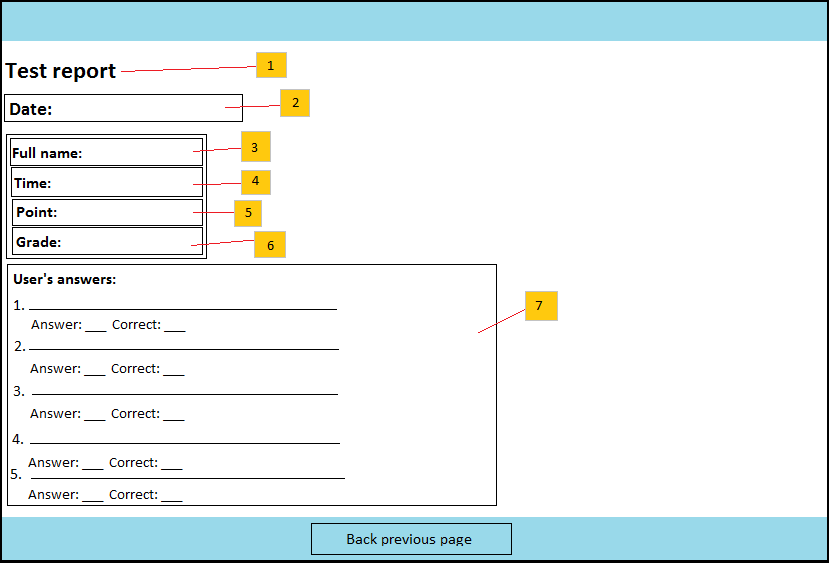
**Figure 4.14:** Test result page

4.4.3.1.1.1. Default report – Description of the User Interface

|  |  |  |
| --- | --- | --- |
| No | Name | Description |
| 1 | Report label | Display the page where user is in. |
| 2 | Test name | Display name of test which user did recently. |
| 3 | Test date | Display date and time of report is published. |
| 4 | Test time | Display time which user use to do the test. |
| 5 | Test mark | Display mark of test which user achieved. |
| 6 | Test feedback | Show feedback of the system about process which user did the test. |
| 7 | Previous page button | Click on the button to go back preparing test page. |

**4.4.3.1.2. Detail report**

4.4.3.1.2.1. Detail report – Screen Images



**Figure 4.15:** Detail result page

4.4.3.1.2.2. Detail report – Description of the User Interface

|  |  |  |
| --- | --- | --- |
| No | Name | Description |
| 1 | Report label | Display the page where user is in. |
| 2 | Test date | Display date and time of report is published. |
| 3 | Name of user | Show last name and first name of user. |
| 4 | Test time | Display time which user use to do the test. |
| 5 | Test mark |  |
| 6 | Test grade |  |
| 7 | Answer detail | Display answer of each question of the test which user choose. |

**4.4.3.2. Report – Class Diagram**

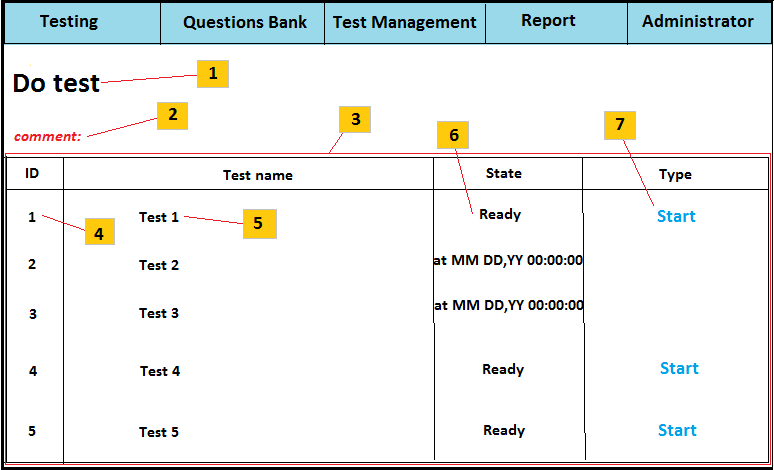
**4.4.3.3. Report – Class Diagram Explanation**

## 4.4.4. Test

**4.4.4.1. Test – User Interface**

**4.4.4.1.1. Preparing test**

4.4.4.1.1.1. Preparing test - Screen images



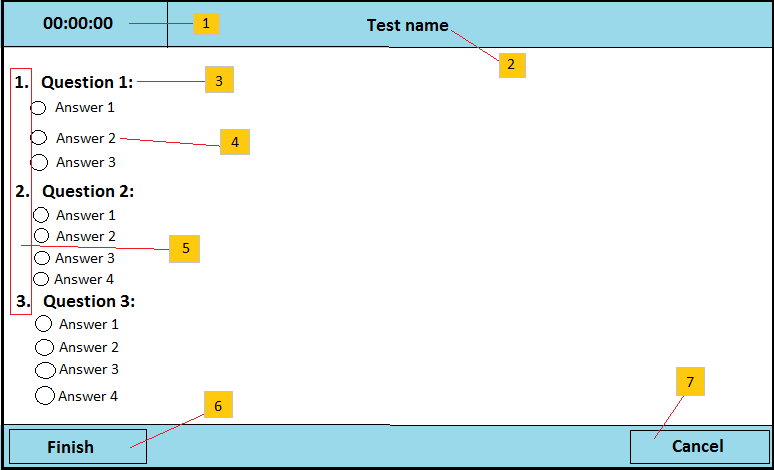
**Figure 4.16:** Test preparing page

4.4.4.1.1.2. Preparing test - Description of the User Interface

|  |  |  |
| --- | --- | --- |
| No | Name | Description |
| 1 | Test label | Show the place where user is in. |
| 2 | Test feedback | Show feedback if a test doesn’t have any question. |
| 3 | Test panel | The panel contains information of test |
| 4 | Test ID | Show ID of test |
| 5 | Test name | Show name of test |
| 6 | Test status | Show status of test. |
| 7 | Start button | Click on the button to start doing a test |

**4.4.4.1.2. Test process:**

4.4.4.1.2.1. Test process – Screen Images:



**Figure 4.17:** Test page

4.4.4.1.2.2. Test process - Description of the User Interface

|  |  |  |
| --- | --- | --- |
| No | Name | Description |
| 1 | Test time | Time to do the test; time will count down to 0. |
| 2 | Test name | Name of test |
| 3 | Name of question | Show name of question |
| 4 | Answers of question | Show answers of question |
| 5 | Order of questions | Display order of questions |
| 6 | Finish button | Click on button to finish the test. |
| 7 | Cancel button | Click on button to cancel the test. |

**4.4.4.2. Test – Class Diagram**

**4.4.4.3. Test – Class Diagram Explanation**

## 4.4.5. Question

**4.4.5.1. Question – User Interface**

**4.4.5.2. Question – Class Diagram**

**4.4.5.3. Question – Class Diagram Explanation**

# 4.5. Database Design or Data Structures

## 4.5.1 Detailed database design for “E-Learning” system:

## 4.5.2 Table and columns description and explanation

1. Table Users:

This table includes information of users: user name, password, email, fullname, date of joining, date of login…The table include 60 columns, we only describe some of typical information.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | UserID | INT(10) | No | Auto increment |
| 2 | User\_Name | VARCHAR(255) | No | Using to login to the system |
| 3 | User\_Passhash | VARCHAR(32) | No | Password was encrypted by MD5 |
| 4 | User\_email | VARCHAR(255) | No | Email to register of user |
| 5 | User\_enable | TINYINT | No | Situation of user of the system |
| 6 | User\_joindate | INT | No | date which user register |
| 7 | User\_logindate | INT | No | Date which user login to the system |

1. Table Tests:

This table stores information of tests: test name, test time, date which test is started, shuffling question, number of user’s attempts…

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | TestID | INT(10) | No | Auto increment |
| 2 | SubjectID | INT(10) | No |  |
| 3 | Test\_Name | VARCHAR(255) | No | Name of test |
| 4 | Test\_Code | VARCHAR(255) | No | Code of test |
| 5 | Test\_Description | VARCHAR(255) | No | Brief description |
| 6 | Test\_Time | INT(10) | No | Time which test enable |
| 7 | Test\_datestart | INT | No | Date which test is started |
| 8 | Test\_dateend | INT | No | Date which test ends |
| 9 | Test\_shuffleq | TINYINT | No | Shuffling questions |
| 10 | Test\_shufflea | TINYINT | No | Shuffling answers |
| 11 | Test\_timeforceout | TINYINT | No | End test when the time limit is reached |
| 12 | Test\_attempts | INT | No | Number of attempts are allowed |
| 13 | Test\_showqfeedback | TINYINT | No | Showing feedback after choose each of answer |
| 14 | Test\_qsperpage | TINYINT | No | Number of questions are showed on each page |
| 15 | Test\_result\_showanswers | TINYINT | No | Showing number of questions are correct |
| 16 | Test\_result\_showpoints | TINYINT | No | Showing point of test after finishing |
| 17 | Test\_result\_showgrade | TINYINT | No | Showing grade of test after finishing |
| 18 | Test\_result\_showgradefeedback | TINYINT | No | Showing grade feedback of test after finishing |
| 19 | Test\_result\_showhtml | TINYINT | No | Showing report about result by HTML format |
| 20 | Test\_result\_showpdf | TINYINT | No | Showing report about result by .pdf format |
| 21 | Test\_result\_rtemplateid | INT(10) | No | templateID about report of result. |
| 22 | Test\_reportgradecondition | TINYINT | No | Condition about grade to show report. |
| 23 | Test\_prevtestid | INT | No | ID of previous test |
| 24 | Test\_nexttestid | INT | No | ID of next test |
| 25 | Test\_contentprotection | TINYINT | No | Allowing to protect by javascrip |
| 26 | Test\_notes | TEXT | No | Test notes for internal use |
| 27 | Test\_other\_repeatuntilcorrect | TINYINT | No | Repeat test until all questions are answered correctly |
| 28 | Test\_createdate | INT | No | Date which test are created |
| 29 | Test\_enable | TINYINT | No | State of test |

1. Table Questions:

This table is considered as question bank. It include information of questions: question time, content of question, point of question…

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | QuestionID | Int(10) | No | Auto increment |
| 2 | SubjectID | Int(10) | No | ID of subject about test |
| 3 | Question\_Time | Int(10) | No | Time which question is finished |
| 4 | Question\_Text | Text | No | Content of question |
| 5 | Question\_Points | Text | No | Point of question |
| 6 | Question\_Solution | Text | No | Solution of question |
| 7 | Question\_Type | Int(10) | No | Type of question |
| 8 | Question\_Type2 | Tinyint(3) | No | Allowing partially correct answers if Question\_Type is “Multiple Answer” |
| 9 | Question\_Shufflea | Tinyint(3) | No | Shuffle answers of question |
| 10 | Question\_Difficult | INT(10) | No | Difficult level of question |
| 11 | Theoryid | INT(10) | No | ID of theory which correspond with question. |

1. Table Answers:

This table stores answers of each question.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | AnswerID | Int(10) | No | Auto increment |
| 2 | QuestionID | Int(10) | No | ID of question of answer |
| 3 | Answer\_Text | Text | No | Content of answer |
| 4 | Answer\_Feedback | Text | No | Feedbacks of answer (if have) |
| 5 | Answer\_Correct | Tinyint(3) | No | Answer is correct |
| 6 | Answer\_Percents | float | No | Percentage correct of answer |
| 7 |  |  |  |  |

1. Table Results:

This table stores result about test of user. We use the table to count.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | ResultID | Int(10) | No | Auto increment |
| 2 | TestID | Int(10) | No | ID of test |
| 3 | UserID | Int(10) | No | ID of user which have report of test result |
| 4 | Result\_DateStart | Int(10) | No | Date which result of test is started |
| 5 | Result\_TimeSpend | Int(10) | No | Time which user spend to test |
| 6 | Result\_TimeExceeded | Tinyint(3) | No | Time which user exceed to test |
| 7 | Result\_Points | Float | No | Point of test of user |
| 8 | Result\_PointMax | Float | No | Max point of test |
| 9 | GscaleID | Int(10) | No | ID of Grading scale |
| 10 | Gscale\_GradeID | Int(10) | No | ID of grade corresponds with grading scale |

1. Table Result\_Answers:

This table stores statistic of questions. It includes: number of correct answers, number of partially correct answers, number of incorrect answers…

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Result\_AnswerID | Int(10) | No | Auto increment |
| 2 | ResultID | Int(10) | No | ID of result |
| 3 | QuestionID | Int(10) | No | ID of question |
| 4 | TestQuestionID | Int(10) | No | ID of question of test |
| 5 | Result\_Answer\_Text | Text | No | Content of answer which is correct |
| 6 | Result\_Answer\_Points | Float | No | Point of answer |
| 7 | Result\_Answer\_Iscorrect | Tinyint(3) | No | Answer is correct |
| 8 | Result\_Answer\_Feedback | TEXT | No | Feedback of answer (if have) |
| 9 | Result\_Answer\_TimeSpent | Int(10) | No | Time to spend to answer question. |
| 10 | Result\_Answer\_TimExceeded | Tinyint(3) | No | Time which is exceeded |

1. Table Theories:

This table stores information of theories. It includes: theory name, theory description, objective, reference questions…

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Theoryid | INT(10) | No | Auto increment |
| 2 | Theory\_description | TEXT | No | Description of theory |
| 3 | Theory\_name | VARCHAR(255) | No | Name of theory |
| 4 | Objective | TEXT | No | Objectives which theory bring out |
| 5 | Theory\_body | TEXT | No | Content of theory |
| 6 | Theory\_file\_path | VARCHAR(255) | No | Path of theory source (video, text…) |
| 7 | Subjectid | INT(10) | No | ID of subject of theory |

1. Table Gscales:

This table stores information of grading scale.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Gscaleid | INT(10) | No | Auto increment |
| 2 | Gscale\_name | VARCHAR(255) | No | Name of grading scale |
| 3 | Gscale\_description | VARCHAR(255) | No | Description of grading scale |

1. Table Gscales\_grades:

This table stores grades of grading scale.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Gscaleid | INT(10) | No | ID of grading scale |
| 2 | Gscale\_gradeid | INT(10) | No | Auto increment |
| 3 | Grade\_name | VARCHAR(255) | No | Name of grade of grading scale |
| 4 | Grade\_description | VARCHAR(255) | No | Description of grade |
| 5 | Grade\_feedback | TEXT | No | Feedback of grade (if have) |
| 6 | Grade\_from | FLOAT | No | Value of grade is minimum |
| 7 | Grade\_to | FLOAT | No | Value of grade is maximum |

1. Table Groups:

This table stores information of authorities which correspond with user’s groups.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Groupid | INT(10) | No | Auto increment |
| 2 | Group\_name | VARCHAR(255) | No | Name of group |
| 3 | Group\_description | VARCHAR(255) | No | Description of group |
| 4 | Access\_tests | TINYINT(3) | No | Authority to test |
| 5 | Access\_testmanager | TINYINT(3) | No | Authority to see test’s manager |
| 6 | Access\_gradingsystems | TINYINT(3) | No | Authority to see grading systems |
| 7 | Access\_emailtemplates | TINYINT(3) | No | Email which is sent has template form |
| 8 | Access\_reporttemplates | TINYINT(3) | No | Report has template form |
| 9 | Access\_reportsmanager | TINYINT(3) | No | Authority to see report manager |
| 10 | Access\_questionbank | TINYINT(3) | No | Authority to see and create questions |
| 11 | Access\_subjects | TINYINT(3) | No | Authority to see and create subjects. |
| 12 | Access\_groups | TINYINT(3) | No | Managing authority about the system |
| 13 | Access\_users | TINYINT(3) | No | Managing authority about users |
| 14 | Access\_visitors | TINYINT(3) | No | Managing authority about visitors |
| 15 | Access\_config | TINYINT(3) | No | Managing configuration of the system |

1. Table etemplates:

This table stores templates of email.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Etemplateid | INT(10) | No | Auto increment |
| 2 | Etemplate\_name | VARCHAR(255) | No | Name of email template |
| 3 | Etemplate\_description | VARCHAR(255) | No | Description of email template |
| 4 | Etemplate\_from | VARCHAR(255) | No | Email to send |
| 5 | Etemplate\_subject | VARCHAR(255) | No | Subject of email |
| 6 | Etemplate\_body | TEXT | No | Content of email |

1. Table rtemplates:

This table stores templates of report.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Rtemplateid | INT(10) | No | Auto increment |
| 2 | Rtemplate\_name | VARCHAR(255) | No | Name of report template |
| 3 | Rtemplate\_description | VARCHAR(255) | No | Description of report template |
| 4 | Rtemplate\_body | TEXT | No | Content of report template |

1. Table groups\_tests:

This table is joined with groups table, tests table by groupid and testid.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Groupid | INT(10) | No |  |
| 2 | Testid | INT(10) | No |  |

1. Table groups\_users:

This table is joined with groups table, users table by groupid and userid.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Groupid | INT(10) | No |  |
| 2 | Userid | INT(10) | No |  |

1. Table tests\_attempts:

This table stores number of attempts to take a test.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Testid | INT(10) | No | ID of test |
| 2 | Userid | INT(10) | No | ID of user which takes the test |
| 3 | Test\_Attempt\_count | INT(10) | No | Number of attempts to take the test |

1. Table tests\_questions:

This table stores questions of tests.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Column name | Data type | Nullable | Description |
| 1 | Test\_questionid | INT(10) | No | Position of questions in a test |
| 2 | Testid | INT(10) | No | ID of test |
| 3 | Test\_sectionid | INT(10) | No | Section of questions in a test |
| 4 | questionid |  | No | ID of question which is taken in question bank |

# 4.6. Other material (if any)