Part 1 Project Setup under Eclipse IDE

|  |  |  |  |
| --- | --- | --- | --- |
| Assessment Items | Item Examined | Item Score | Score Earned by:  Team 01 |
| 1. Select your Eclipse workspace at d:\cisc3003-2024\CISC3003-YourStudentID-2024, where YourStudentID is your student ID (in lower case letters and digits, say, dc251924). The file must exist within the "htdocs" folder of the server, and then the request will be "localhost/some-path/". | Test-run from Eclipse IDE | 1 | 1 |
| 2. Create your Eclipse project for this suggested exercise and name it " CISC3003-GroupProject-Team01" | Test-run from Eclipse IDE | 1 | 1 |
| 3. Create a folder under your project space and name it "images" | Test-run from Eclipse IDE | 1 | 1 |
| 4. Move all the image files for this project into the above "images" folder | Test-run from Eclipse IDE | 1 | 1 |
| 5. Create a folder under your project space and name it "css", another is named “js” | Test-run from Eclipse IDE | 1 | 1 |
| Score earned in Part 1 |  | 6 | 6 |

Part 2 Work Steps - Frontend Design

|  |  |  |  |
| --- | --- | --- | --- |
| Assessment Items | Item Examined | Item Score | Score Earned by:  Team 01 |
| 1. Start creating the six HTML pages by following the 1-page design format with the responsive design. | HTML visible from Eclipse editor, and Web browser | 12 | 12 |
| 2. Produce the different sections in your Web pages and corresponding css files, including the various styling rules for your different sections in your Eclipse HTML editor and CSS editor respectively. And put the css files in the folder "css" under the project space. | HTML/CSS files visible from Eclipse editors, and Web browser | 10 | 10 |
| 3. Render your Web pages in an external browser (e.g., Chrome, Firefox, or Edge). | HTML visible from Eclipse editor, and Web browser | 2 | 2 |
| 4. Add a footer section in the Web page produced in (4). | HTML visible from Eclipse editor, and Web browser | 2 | 2 |
| Score earned in Part 2 |  | 32 | 32 |

Part 3 Work Steps - Backend Design

|  |  |  |  |
| --- | --- | --- | --- |
| Assessment Items | Item Examined | Item Score | Score Earned by:  Team01 |
| 1. Create the php files "BlogPage.php", "CartPage.php", "ForumPage.php", “HomePage.php”,”Login.php”, "mailActivate.php", "navbar.php", "post.php", “ProductDetail.php", "rest.php", "signup.php", "StoreCatPage.php”, "StoreDogPage.php", "StoreService.php”, "user.php", “verify.php" | HTML source code visible from Eclipse editor, and Web browser | 16 | 16 |
| 2. Start editing the 16 PHP pages by following the 1-page design format with the responsive design. | HTML visible from Eclipse editor, and Web browser | 32 | 32 |
| 3. Creating the database in Xampp PhpMyAdmin, and connect it to the php. Edit the database and insert the needed testing data. | Database visible from Xampp PhpMyAdmin Web Page | 5 | 5 |
| 4. Produce the needed sections in your Web pages and corresponding css files, including the various styling rules for your different sections in your Eclipse HTML editor and CSS editor respectively. And put the css files in the folder "css" under the project space. | HTML/CSS files visible from Eclipse editors, and Web browser | 12 | 12 |
| 5. Create the “StorePage.php”, “Login.php” and “mailActivate.php”, “user.php”, “Forum.php” for the post function in the website. Edit the php files and connect to corresponding “webproject” database. | Database visible from Xampp PhpMyAdmin Web Page with Web browser page visible | 10 | 10 |
| 6. Render your Web pages in an external browser (e.g., Chrome, Firefox, or Edge). | HTML visible from Eclipse editor, and Web browser | 2 | 2 |
| Score earned in Part 3 |  | 77 | 7 |

Part 4 Test and Submission Steps

|  |  |  |  |
| --- | --- | --- | --- |
| Assessment Items | Item Examined | Item Score | Score Earned by:  Team01 |
| 1. Firstly, test your pages with different sections by seeing if its presentation follows the 1-page format. Be sure to test the responsive design by resizing the windows, and observing the changes in screen appearance. Capture your screens to prove your media queries work. | HTML visible from Eclipse editor, and rendered in Web browser | 15 | 15 |
| 3. Include the screen shots from (1) and (2) in a) the Eclipse project space (under a folder called "Our Screen Shots"), and b) in the sharing forum [CISC3003 Project Assignment Part 1 forum - Due on 2024MAY06 11:00 pm](https://ummoodle.um.edu.mo/mod/forum/view.php?id=3004581). | Screen shots captured and shared in the related forum | 12 | 12 |
| 3. Zip the folder (note the ".zip" extension is not part of the name | Do not use ".rar" format, but the ".zip" format) | Eclipse project space from your submission | 1 | 1 |
| 4. Submit your zipped file at [CISC3003 Submission Link for](https://ummoodle.um.edu.mo/mod/assign/view.php?id=3004584) this project | Submission Link | 1 | 1 |
| Score earned in Part 4 |  | 26 | 26 |

Part 5 Contents and Look-and-Feel Design Score

|  |  |  |
| --- | --- | --- |
| Item under Evaluation | Assigned Score | Earned Score |
| Home Page | 3 | 3 |
| Forum Page | 3 | 3 |
| Forum Page - Post detail | 3 | 3 |
| Blog Page | 3 | 3 |
| Store Page | 3 | 3 |
| Store Page (Cat) | 3 | 3 |
| Store Page (Dog) | 3 | 3 |
| Store Page (Pet Supplier) | 3 | 3 |
| Login Page | 3 | 3 |
| Login Page - Login Function | 3 | 3 |
| Signup Page | 3 | 3 |
| Signup Page - Singup Function, Email Validation Function | 3 | 3 |
| Cart Page | 3 | 33 |
| Cart Page – Add to Cart Function | 3 | 3 |
| Overall Style | 3 | 3 |
| Design of Navigation | 3 | 3 |
| Design of CSS files | 3 | 3 |
| Header and Footer in web pages | 3 | 3 |
| Images | 3 | 3 |
| Textual Information | 3 | 3 |
| Score earned in Part 5 | 60 | 60 |

Total Score – Team01

|  |  |  |
| --- | --- | --- |
| Item - Suggested Exercise 09 | Allocated Score | Your Earned Score |
| Part 1 Assessment on Project Setup under Eclipse IDE | 6 | 6 |
| Part 2 Assessment on Project Work Steps - Frontend | 32 | 32 |
| Part 3 Assessment on Project Work Steps - Backend | 77 | 77 |
| Part 4 Assessment on Project Test and Submission Steps | 26 | 26 |
| Part 5 Assessment on Contents and Look-and-Feel Design | 60 | 60 |
| Total Score | 201 | 201 |
| 100 Scale | 100 | 100 |
| Classification on Quality of Work | Good | |