Personal Portfolio

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Unit: IFB299

Release 1 Artefacts:

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| Learned the ruby programming language and how to use the rails frameworks by following two online tutorials. | The following Document shows highlight the tutorials followed: Artifact 1/Artifact 1.pdf | This study was vital for this project as no member in the group had used Ruby before and only two of the members in the group had sufficient experience in backend programming. These tutorials paved the way for the project and have been continually used to achieve tasks and issues. Evidence of Programming: • https://bitbucket.org/dashboard/repositories • https://github.com/freef49/IFB299-Music-School/tree/sign-up • https://github.com/freef49/IFB299-Music-School/tree/basic-login • https://github.com/freef49/IFB299-Music-School/tree/advanced-login • https://github.com/freef49/IFB299-Music-School/tree/modelling-users • https://github.com/freef49/IFB299-Music-School/tree/updating-users • https://github.com/freef49/IFB299-Music-School/tree/updating-users | |
| Created/Revised and Implemented the data model used for by the website for the first release. | The following Document shows the design and implementation process: Artifact 2/Artifact 2.pdf | This was the foundation for release 1. With the database tables and ruby models completed, the rest of the MVC architecture could be completed. From this the forms, user signup/login and validation where created. Evidence of Programming: • https://github.com/freef49/IFB299-Music-School/tree/basic-login • https://github.com/freef49/IFB299-Music-School/tree/modelling-users • https://github.com/freef49/IFB299-Music-School/tree/updating-users • https://github.com/freef49/IFB299-Music-School/tree/updating-users | |
| Created and edited views used by the website. Including adding pictures, maps and forms. Routes and root route were created for all controllers. | The following Document shows the design and implementation process for some features in the routes and views folder: Artifact_3/Artifact_3.pdf | The implementation of static pages allows users to interact with the website. The forms allow new users to signup, edit and login while the other static pages allow users to view general information about the Mika music school. Evidence of Programming: • https://bitbucket.org/brad_z/sample_app/branch/static-pages • https://bitbucket.org/brad_z/sample_app/branch/filling-in-layout • https://github.com/freef49/IFB299-Music-School/tree/master | |

| Implementation of a module for the Users of the website, which includes creation, update and deletion operations (CRUD) | The following Document highlights some design and implementation processes for the User model and controller: Artifact_4/Artifact_4.pdf | This implementation of (CRUD) for the users allowed users to be created, edited, deleted in and from the database. Without this, the core of release 1 could not be completed. With the completion of this module, the website was fully functional and a majority of release 1 tasks completed. Evidence of Programming: • https://github.com/freef49/IFB299-Music-School/tree/sign-up • https://github.com/freef49/IFB299-Music-School/tree/advanced-login • https://github.com/freef49/IFB299-Music-School/tree/updating-users • https://github.com/freef49/IFB299-Music-School/tree/master • https://github.com/freef49/IFB299-Music-School/tree/master |
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| Developed automated test cases and fixtures for the website (including random database seeds). | The following Document highlights some design and implementation processes for the automated testing and seeding: Artifact 5/Artifact 5.pdf | These test cases served multiple purposes towards this project. The main reason for these test cases were to see how new additions to the website were affecting the website. After each new addition, the tests were run to make sure nothing was broken and all assertions were completed. Additionally, these tests also behaved as a means to test the website and how closely they match the acceptance criteria. However, as website testing was also completed by another group member using the website, the test cases did not cover all acceptance criteria. Finally, the random seeds allowed other members to view how the website displayed users and also allowed other members to view the website without creating their own account every time. Test cases were changed continuously throughout the entire production of release 1. Evidence of Programming: • https://bitbucket.org/brad z/sample app/branch/static-pages • https://github.com/freef49/IFB299-Music-School/tree/sign-up • https://github.com/freef49/IFB299-Music-School/tree/advanced-login • https://github.com/freef49/IFB299-Music-School/tree/modelling-users • https://github.com/freef49/IFB299-Music-School/tree/updating-users • https://github.com/freef49/IFB299-Music-School/tree/commenting_code • https://github.com/freef49/IFB299-Music-School/tree/commenting_code • https://github.com/freef49/IFB299-Music-School/tree/fixing_reg_form • https://github.com/freef49/IFB299-Music-School/tree/fixing_reg_form |

Release 2 Artefacts:

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| Helped refined data model planned as final data model design. | The following Document highlights the design process of the new database design being implemented in release 2: Artifact 6/Artifact 6.pdf | The revision of the database model was required in order to successfully complete sprints 3 and 4. The new design allows all members of the development team see and revised the database design that will be used in release 2. The UML diagram also allowed the client team to easily view and understand how our teams wants to structure the data. This design is to be implemented into the website. |
| Helped developed the final database design including the generation of new tables and all migrations. | | |
| Developed the test data for the database tables based on the client feedback. Including Client Types created by another member (Steve) | | |
| Refined automated test cases and fixtures for the website to match new requirements. | | |
| Implementation of a module for teacher availability and student free play rooms | | |