MILESTONE 4 DEPLOYMENT



authors	student number	contact e-mail
Ellyl Llavore	A00926500	lilfaith.llavore@gmail.com
Jorge Gonzalez	A00939348	jorgedgonzalez82@gmail.com
Peter Guo	A00960139	gmajorpeter@gmail.com
Sejin Ahn	A00960999	bcitsejin@gmail.com
Tiago Cotrim	A00961348	tiagogmc@gmail.com

SERVER

Name: S10-vancouver

Site 5 (http://www.site5.com/) is the company that hosts our website.

Address Link: http://filmexchange.jorged-gonzalez.com/

SETTINGS

Mysql

Name of the database: videos

Using PhpMyadmin we imported the table with all the columns and rows from a previous txt document to the database. This txt document was created and exported exported using phpMyAdmin when we created the first database on the local server.

Using an adapter: VideosTable.php

The Adapter connects the website with the database. In the Adapter file, inside the class Videos Table, we configured the following values to connect to the database of the server:

TOOLS

FTP Filezilla

Configuration: Open an account with a password and a username.

- a. The Username of the Account is admin@jorged-gonzalez.com
- b. The Host, jorged-gonzalez.com

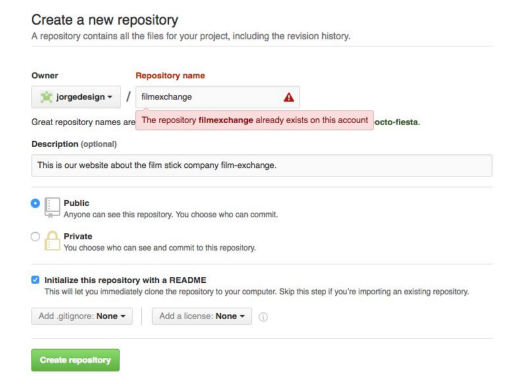
Github

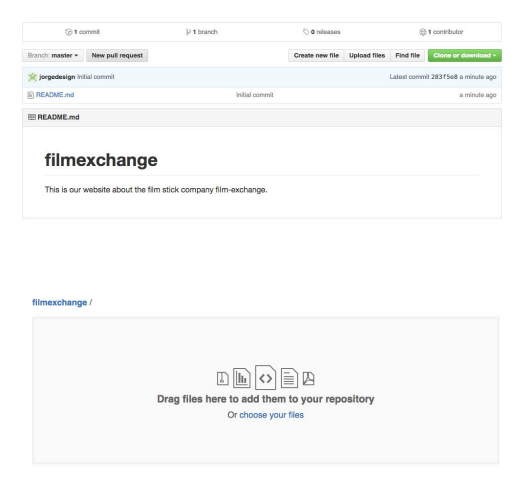
Uploaded content to http://github.com/jorgedesign/filmexchange

To work on the code in a team and save all the testing versions of the website.

- 1. Create a github account with a username and a password.
- 2. Create a repository with a description. We named it film-exchange.
- 3. We uploaded the content to the repository. In future changes, we can just upload the changes to Github, and it will be automatically updated to the last version, conserving all the versions from the previous one.

How to create a new repository and upload content in 3 simple steps





DEPLOYMENT

All our code has been uploaded to the following github address,

https://github.com/jorgedesign/filmexchange

Because they were very large files, We opted to upload only few videos. The rest of the content without vendor files has been uploaded.