

Dércio Torres 8/1/2018

# Contents

Master Page	3
Main Page	3
After login page	
Donate Button	
View item page	4
Admin side	5
Master page	5
Main page	5
Edit page	5
Edit user	5
Edit Post	5

### Master Page

The master page will be set up to have a fixed Head and footer. This means that all the pages the website will reuse the same heading. Also the page will be dynamic.

I am going to use HTML to set up the page and for the content placeholders. This place order will allow to have different content in each page, but always have the fix heading and footer.

### Main Page

The main page will be called Default.aspx. This page will have Some code to it, on the top Right side on the heading will have the user name and password(login). On the HTML code I will have my textboxes with the ID for each one and then. On the page Default.aspx.cs I will have the code to verify the user name and log in and also communicate with the database.

Variables for login:

- Uname
- Pword

On one the left side of the placeholder I will have just a div with some text inside and o won't do anything for it on the Default.aspx.cs. The right side of the page I will have my registration part of my page. For this one I will create a separate file CS file to create all my classes. This CS file will be inside of the app\_Code folder with the name register.cs. For each of my register variables I am going to do a GET and SET and I will use a validation library to validate the user's data. This Validation library will be inside of the App\_code with the name ValidationLibrary.CS.

Variables for Register:

- Uname
- Email
- Pword

Under my classes still inside of the register.cs I will have all the code for my connections with the database, the AddRecord, SearchRecord, Deleterecord and updaterecord.

## After login page

This page will have the posts that people have posted, like a Trent page but in this case, it will have the user's items to donate. These items will be pulled from the data base and showed in the middle of the page. This page will be called Alogin.aspx

#### **Donate Button**

This page will be called afdonate.aspx. This is where the users can fill up a form to donate their product. Each text box will have its id and then in the in the afdonate.aspx.cs I will do all the necessary connections to the database to store, update and delete all the information.

### Variables for post

- Tname -> title name
- Category
- Description
- Photos
- Town
- Address
- Zip
- Pnumber
- Email

## View item page

This page will be called vitem.aspx. This one will just show the item, the description and the details of the user. This will all be done on the vitem.aspx.cs I will be pulling all the data necessary to display it on the page.

#### Admin side

#### Master page

This master page will be similar to the one in the main page, fixed heading and fixed footer. All will be done with HTML. This page will be in the folder Controls and the name of the page will be MasterPage.Master.

#### Main page

This will be a simple page with just a user name and login. This page will be called Default.aspx. All the code for this logging will be inside of the Default.aspx.cs.

Variables for the login:

- Uname2
- Pword2

#### Edit page

This page will be called edit.aspx, the only purpose of it is to allow the user to edit users or the posts. It will Have two buttons that will redirect to which one of the options the user wants.

#### Edit user

This page will be called useredit.aspx. This will allow to find any user to delete and update them. The update and delete will be in the useredit.aspx.cs file. This is where I am going to code those features

#### **Edit Post**

This page will be called postedit.aspx. This will allow to find any post to delete and update them. The update and delete will be in the postedit.aspx.cs file. This is where I am going to code those features