**Assignment # 2 - Write html code using semantic tags**

### Tasks to complete:

Create a start page that you will use as the default page in your browser.  Include the following items in this start page:

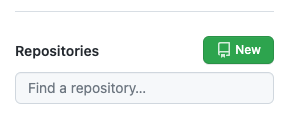
Note: Refer to below mentioned wireframe.

Diagram

Description automatically generated

Note: Follow the step in ReadMe file to run test cases.

# Submission Steps

1. Login into Github account using your crentials.
   1. Click on new button  
      
   2. Click on “Import a repository”   
      Graphical user interface, text, application, email

      Description automatically generated
   3. and Paste the URL🡪 <https://github.com/the-10x-academy/HTML-CSS-Assignments.git>  
        
        
      Graphical user interface, text, application, Teams

      Description automatically generated
   4. Please keep you Repo Name and click “Begin Import”  
      Graphical user interface, text, application

      Description automatically generated

1. Git Clone in Fresh and Empty folder by copy URL from Repo that create in Step 1 -

Graphical user interface, text, application, email

Description automatically generated

**git clone 'URL'**

1. Open you Repo in VSCODE and in terminal type cd "Repo name”.
   1. If you cloned already the repo Please follow below mentioned commands  
        
      git fetch https://github.com/the-10x-academy/HTML-CSS-Assignments.git master
   2. git cherry-pick FETCH\_HEAD
2. git checkout -b "BranchName"  
     
   Note: Branch Name should be the Assignment Number for example : Assignment 2, command would be  
     
   **git checkout -b Assignment-2**
3. Start making changes in assignment2.html and assignment2.css.
4. Proceed with Staging using command🡪 git add . or use Vs code extension
5. Git commit or use Vs code extension
6. Git Push or use Vs code extension
7. Create the Merge Request as mentioned in below screenshots.
   1. Select the branch that checkout in step 4

Graphical user interface, application

Description automatically generated

* 1. Click on “Pull request”   
     Graphical user interface, text, application, email

     Description automatically generated
  2. Click on “New Pull Request”

Graphical user interface, text, application, email

Description automatically generated

* 1. Select the branch that checkout in step 4  
     Graphical user interface, application

     Description automatically generated
  2. Create a pull request and share link of Request as your submission.  
       
     Please take screenshot of final output from your browser and keep in Pull Request description.  
       
       
      Share the Branch URL: https://github.com/{Username}/{Repo Name}/ pull/{Request Number}  
     Graphical user interface, text, application

     Description automatically generated