

Assignment 2(A)

Create version control account on GitHub and using Git commands to create repository and push your code to GitHub.

index.html

```
<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">

  <link rel="stylesheet" href="style.css">

  <title>Registration</title>

</head>

<body>

  <div class="container">

    <form action="#">

      <h1>Create Account</h1><br>

      <div class="card">

        <label for="Name">Name</label><br>

        <input type="text" class="input-field" placeholder="Name" id="name" required><br><br>

        <label for="Email">Email</label><br>

        <input type="email" class="input-field" placeholder="Email" id="email" required><br><br>

        <label for="Password">Password</label><br>

        <input type="password" class="input-field" placeholder="Password" id="pass" required><br><br>

        <button type="submit" class="btn btn-primary" onclick="submit_data()">Submit</button>

      </div>

    </form>

  </div>

</body>

</html>
```

style.css

```
.container {  
  text-align: center;  
  background-color: #53b4a7;  
  padding: 50px;  
  margin-top: 50px;  
  width: 50%;  
  font-size: medium;  
}
```

The screenshot shows the Visual Studio Code interface. The Explorer view on the left shows a project structure with folders 'Assignment_01(A)' and 'Assignment_02(A)', and files 'index.html' and 'style.css'. The main editor area shows the 'style.css' file. The integrated terminal at the bottom displays the following commands and output:

```
PS D:\TEIT_33\Assignment_02(A)> git --version
git version 2.44.0.windows.1
PS D:\TEIT_33\Assignment_02(A)> git init
Reinitialized existing Git repository in D:\TEIT_33\Assignment_02(A)\.git/
PS D:\TEIT_33\Assignment_02(A)> git add .
PS D:\TEIT_33\Assignment_02(A)> git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
PS D:\TEIT_33\Assignment_02(A)> git remote add origin https://github.com/KeyurKolhe/WAD-Assignment-02-A-.git
error: remote origin already exists.
PS D:\TEIT_33\Assignment_02(A)> git commit -m "first commit"
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
PS D:\TEIT_33\Assignment_02(A)> git push -u origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 842 bytes | 842.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/KeyurKolhe/WAD-Assignment-02-A-.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
PS D:\TEIT_33\Assignment_02(A)>
```

The screenshot shows the GitHub repository page for 'WAD-Assignment-02-A' by KeyurKolhe. The repository is public and has 1 branch (master) and 0 tags. The commit history shows a single commit by KeyurKolhe, 'first commit', with a hash of d78a04e, made 2 months ago. The commit message is 'first commit'. The repository has 0 stars, 1 watching, and 0 forks. The README section is empty, with a prompt to 'Add a README'. The right sidebar shows the repository's activity, including stars, watching, and forks.