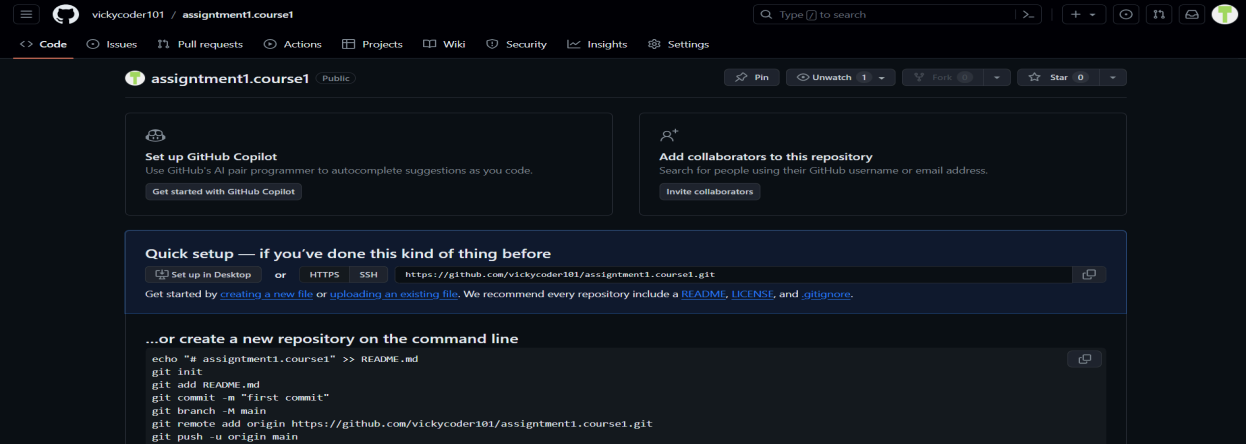


```
C:\Users\anilp\Desktop\UST\module2\course1>git init
Initialized empty Git repository in C:/Users/anilp/Desktop/UST/module2/course1/.git/

C:\Users\anilp\Desktop\UST\module2\course1>git add sample.html

C:\Users\anilp\Desktop\UST\module2\course1>git commit -m "step 5"
[master (root-commit) 7db5743] step 5
1 file changed, 14 insertions(+)
 create mode 100644 sample.html
C:\Users\anilp\Desktop\UST\module2\course1>git status
```



The screenshot shows the GitHub web interface for a repository named 'assignment1.course1'. The repository is public and has 0 stars. The page includes a search bar, navigation tabs (Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings), and a 'Pin' button. Below the repository name, there are two main sections: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. A 'Quick setup' section provides instructions for cloning the repository using HTTPS or SSH, with a link to the repository's URL. Below this, there is a section for creating a new repository on the command line, which includes a code block with the following commands:

```
echo "# assignment1.course1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/vickycoder101/assignment1.course1.git
git push -u origin main
```

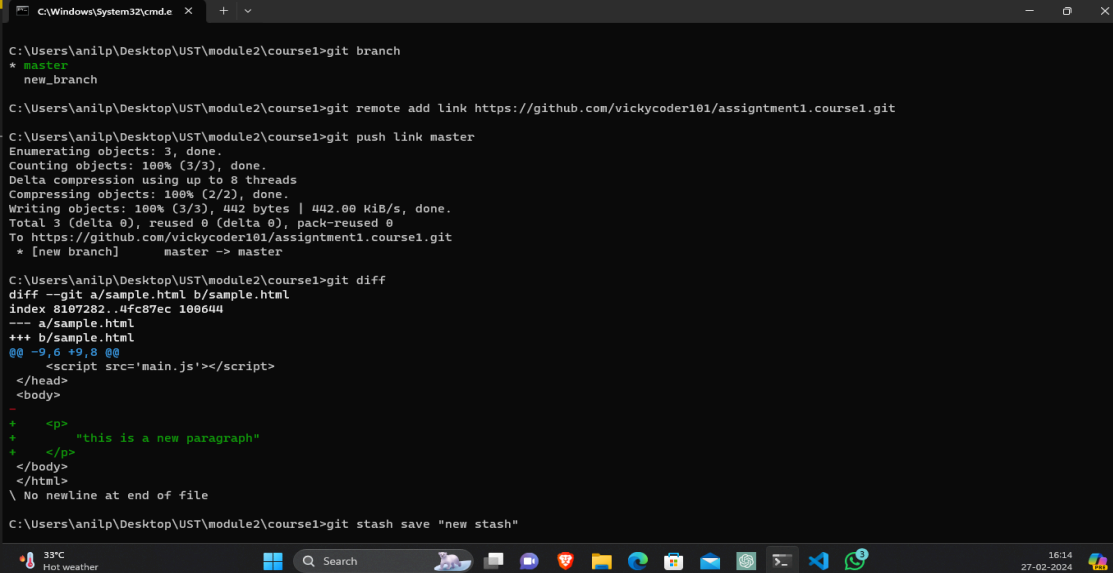
```
C:\Users\anilp\Desktop\UST\module2\course1>git branch
* master
  new_branch

C:\Users\anilp\Desktop\UST\module2\course1>git remote add link https://github.com/vickycoder101/assignment1.course1.git

C:\Users\anilp\Desktop\UST\module2\course1>git push link master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 442 bytes | 442.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/vickycoder101/assignment1.course1.git
 * [new branch] master -> master

C:\Users\anilp\Desktop\UST\module2\course1>git diff
diff --git a/sample.html b/sample.html
index 8107282..4fc87ec 100644
--- a/sample.html
+++ b/sample.html
@@ -9,6 +9,8 @@
</head>
<body>
+
+  <p>
+    "this is a new paragraph"
+  </p>
</body>
</html>
\ No newline at end of file

C:\Users\anilp\Desktop\UST\module2\course1>git stash save "new stash"
```



The screenshot shows a Windows command prompt window with the following commands and output:

```
C:\Users\anilp\Desktop\UST\module2\course1>git branch
* master
  new_branch

C:\Users\anilp\Desktop\UST\module2\course1>git remote add link https://github.com/vickycoder101/assignment1.course1.git

C:\Users\anilp\Desktop\UST\module2\course1>git push link master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 442 bytes | 442.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/vickycoder101/assignment1.course1.git
 * [new branch] master -> master

C:\Users\anilp\Desktop\UST\module2\course1>git diff
diff --git a/sample.html b/sample.html
index 8107282..4fc87ec 100644
--- a/sample.html
+++ b/sample.html
@@ -9,6 +9,8 @@
</head>
<body>
+
+  <p>
+    "this is a new paragraph"
+  </p>
</body>
</html>
\ No newline at end of file

C:\Users\anilp\Desktop\UST\module2\course1>git stash save "new stash"
```

```
C:\Users\anilp\Desktop\UST\module2\course1>git stash save "new stash"
Saved working directory and index state On master: new stash

C:\Users\anilp\Desktop\UST\module2\course1>git stash list
stash@{0}: On master: new stash

C:\Users\anilp\Desktop\UST\module2\course1>git add .

C:\Users\anilp\Desktop\UST\module2\course1>git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   sample.html

C:\Users\anilp\Desktop\UST\module2\course1>git commit -m "modified the file"
[master 2e04a78] modified the file
1 file changed, 3 insertions(+), 1 deletion(-)
```