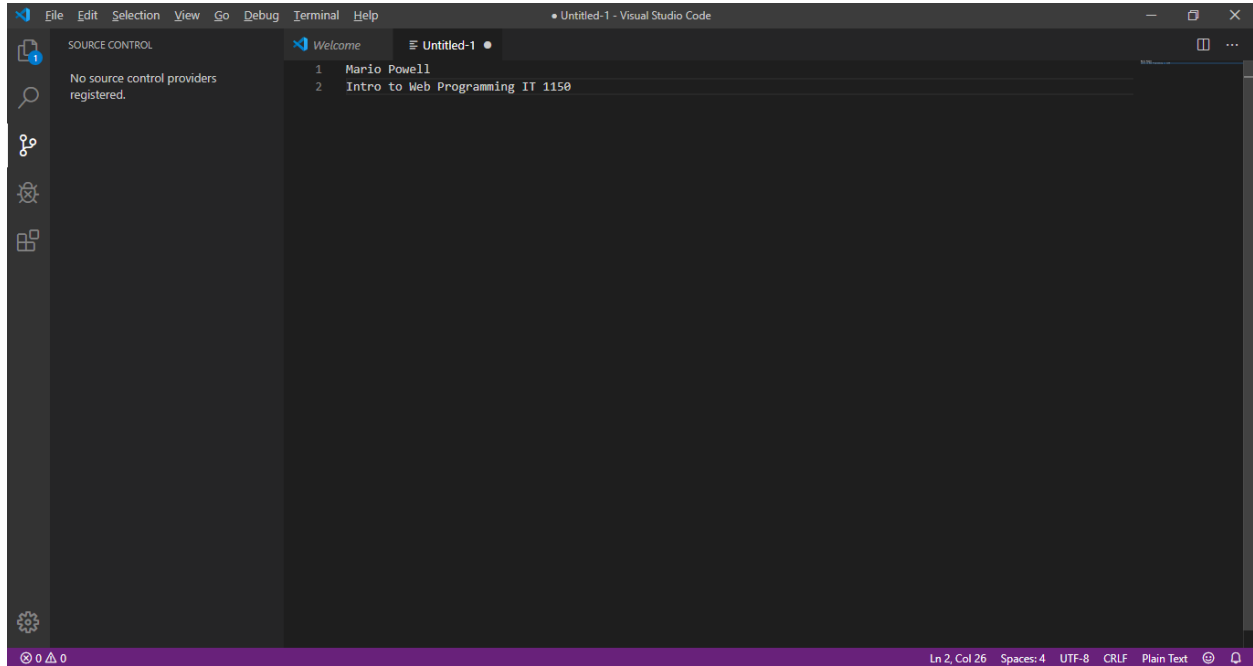


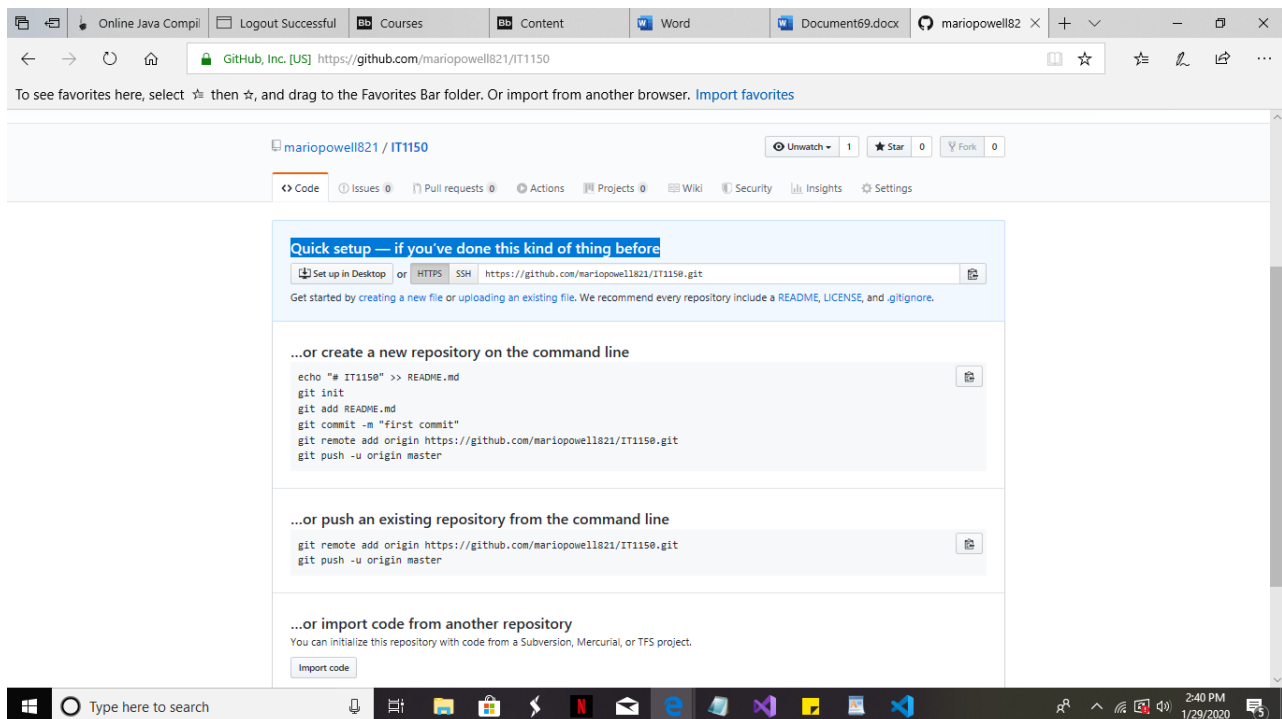
Mario Powell

Intro to Web Programming IT1150

## Step 1: Install Vs Code



## Step 2: Create GitHub account



## Step 3: Create a repository for IT1150 course

The screenshot shows the GitHub repository page for `mariopowell821 / IT1150`. The repository is public and has 1 commit, 1 branch, 0 packages, 0 releases, and 1 contributor. The `master` branch is selected. The repository contains a `README.md` file with the text `IT1150`. The page includes navigation tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. A sidebar on the left shows the repository's structure with the `README.md` file highlighted.

#### Step 4: Add instructor as collaborator for your repository

The screenshot shows the GitHub repository settings page for `mariopowell821 / IT1150`, specifically the `settings/access` page. The page is titled `Manage access` and includes a sidebar with navigation links for Branches, Webhooks, Notifications, Integrations & services, Deploy keys, Secrets, Actions, Moderation, and Interaction limits. The main content area shows the repository's access settings, including a `PUBLIC REPOSITORY` section and a `DIRECT ACCESS` section. The `Manage access` section includes a `Select all` button, a search bar, and a list of collaborators. A collaborator named `ManjulaChandirasekaran` is listed with a `Pending Invite` status. The page also includes a `Invite a collaborator` button and a `Previous` button.

#### Step 5: