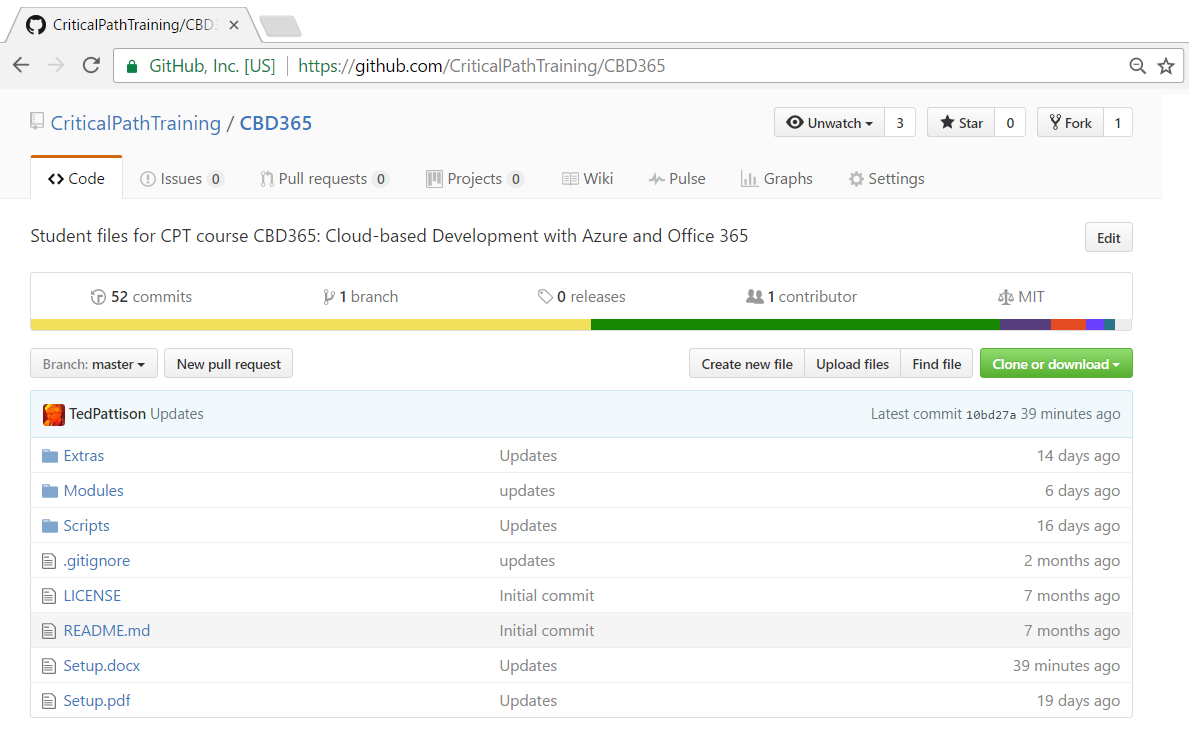
# About the Hands-on Labs

This courseware includes a rich set of hands-on lab exercises that are designed to complement the learning material that is presented in the lectures. These lab exercises are designed to run in a cloud-based development environment with Microsoft Azure, Office 365 and SharePoint Online.

### GitHub Repository for this course

Student files for this course are maintained in a GitHub fil repository at <https://github.com/CriticalPathTraining/CBD365>.



### The Student VM Environment

All lab exercises can be completed using the student VM created by Critical Path Training. If you would rather use your own PC or virtual machine, you must setup your computer using the **CBD365 Student Computer and VM Setup Guide** which begin on the next page of this student manual. You can also download the latest version of this setup guide from the following link in the GIT repository of CBD365.

<https://github.com/CriticalPathTraining/CBD365/raw/master/Setup.docx>

### Logins for the Student VM When Running Locally

If you are using the student VM for CBD365 from Critical Path Training, you can log onto the VM using a local account named **Student** account unless otherwise specified. The password for the **Student** account and all other accounts used in the lab exercises on the student VM will be **Password1**.