



Set up GitHub Copilot

Use GitHub's Al pair programmer to autocomplete suggestions as you code.

Get started with GitHub Copilot



Add collaborators to this repository

Search for people using their GitHub username or email address.

Invite collaborators

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH https://github.com/gharisj3/carzone-omni-course.git

Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.

...or create a new repository on the command line

```
echo "# carzone-omni-course" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/gharisj3/carzone-omni-course.git
git push -u origin main
```

...or push an existing repository from the command line

git remote add origin https://github.com/gharisj3/carzone-omni-course.git
git branch -M main
git push -u origin main



Q

Q

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

 \bigcirc **ProTip!** Use the URL for this page when adding GitHub as a remote.