Setting up a repository on Github for the DHH blog demo 11-22-22

https://github.com/Mike-Ward-773/Build-a-demo-blog

Next you will need to type the code in on the Ruby desktop side

Use Kevin Stratverts video to set up the Git code part of this

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

or

https://github.com/Mike-Ward-773/Build-a-demo-blog.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 "# Build-a-demo-blog" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/Mike-Ward-773/Build-a-demo-blog.git

git push -u origin main

…or push an existing repository from the command line

git remote add origin https://github.com/Mike-Ward-773/Build-a-demo-blog.git

git branch -M main

git push -u origin main

…or import code from another repository

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

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

### **Quick setup** — if you’ve done this kind of thing before

or

Get started by [creating a new file](https://github.com/Mike-Ward-773/Build-a-demo-blog/new/main) or [uploading an existing file](https://github.com/Mike-Ward-773/Build-a-demo-blog/upload). We recommend every repository include a [README](https://github.com/Mike-Ward-773/Build-a-demo-blog/new/main?readme=1), [LICENSE](https://github.com/Mike-Ward-773/Build-a-demo-blog/new/main?filename=LICENSE.md), and [.gitignore](https://github.com/Mike-Ward-773/Build-a-demo-blog/new/main?filename=.gitignore).

### …or create a new repository on the command line

echo "# Build-a-demo-blog" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/Mike-Ward-773/Build-a-demo-blog.git

git push -u origin main

### …or push an existing repository from the command line

git remote add origin https://github.com/Mike-Ward-773/Build-a-demo-blog.git

git branch -M main

git push -u origin main

### …or import code from another repository

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

[Import code](https://github.com/Mike-Ward-773/Build-a-demo-blog/import)

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

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

or

https://github.com/Mike-Ward-773/Build-a-demo-blog.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 "# Build-a-demo-blog" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/Mike-Ward-773/Build-a-demo-blog.git

git push -u origin main

…or push an existing repository from the command line

git remote add origin https://github.com/Mike-Ward-773/Build-a-demo-blog.git

git branch -M main

git push -u origin main

…or import code from another repository

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

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