

COURSE 1: THE DATA SCIENTIST'S TOOLBOX

Project

1. Create a text file called HelloWorld.md
2. Add the line "## This is a markdown file" (without the quotation marks) to the document (without the quotation marks)
3. Push the document to the datasciencecoursera repo you created on Github
4. Submit the link to the HelloWorld.md file on your Github repo.

Answer

1. Go to Github and clone
2. Open Git Bash
 - cd Desktop
 - git clone (paste the link that cloned from Github)
 - cd datasciencecoursera/
3. Open RStudio
RStudio→File→New File→Text File
Type “##This is a markdown file”
Save As (Choose Desktop→datasciencecoursera, name “HelloWorld.md”)
4. Return to Git Bash
 - ls (We will see HelloWorld.md)
 - git add HelloWorld.md
 - git commit -m “Added HelloWorld.md file”
 - git push origin master

```
MINGW64: c:/Users/tuuye/Desktop/datasciencecoursera

tuuye@DESKTOP-2F0212H MINGW64 ~ (master)
$ cd Desktop

tuuye@DESKTOP-2F0212H MINGW64 ~/Desktop (master)
$ git clone https://github.com/ulamht/datasciencecoursera.git
Cloning into 'datasciencecoursera'...
remote: Counting objects: 57, done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 57 (delta 2), reused 2 (delta 0), pack-reused 44
Unpacking objects: 100% (57/57), done.

tuuye@DESKTOP-2F0212H MINGW64 ~/Desktop (master)
$ cd datasciencecoursera/

tuuye@DESKTOP-2F0212H MINGW64 ~/Desktop/datasciencecoursera (master)
$ ls
HelloWorld.md  README.md

tuuye@DESKTOP-2F0212H MINGW64 ~/Desktop/datasciencecoursera (master)
$ git add HelloWorld.md

tuuye@DESKTOP-2F0212H MINGW64 ~/Desktop/datasciencecoursera (master)
$ git commit -m "Added HelloWorld.md file"
[master 91e7b0f] Added HelloWorld.md file
1 file changed, 1 insertion(+)
create mode 100644 HelloWorld.md

tuuye@DESKTOP-2F0212H MINGW64 ~/Desktop/datasciencecoursera (master)
$ git push origin master
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
```