Instructions

The Course Project for this course is pretty straightforward. Now that you’ve learned about the basic tools found in the data scientist’s toolbox, we want to make sure that you’ve assembled those tools and are ready to begin using them. This easy project is your chance to demonstrate that you’ve done the basic software setup (R, RStudio, and Github) that will get you through the rest of the Data Science Specialization.

**Review criterialess**

After you submit your work, your classmates will evaluate your submission by answering a series of yes/no questions about your work. You are also required to evaluate at least four of your classmates’ submissions.

My Submission

Part 1

1. Install R
2. Install Rstudio
3. Open Rstudio and take a screenshot
4. Submit a screenshot of Rstudio open on your screen using one of these formats: png, jpg, gif, pdf

**Be careful not to have personally identifiable or important information visible in the screen shot!**

<https://github.com/mohammadshadan/datasciencecoursera.git>

Part 2

1. Set up a Github account (you may use your own name or a pseudonym).
2. Create a repo called datasciencecoursera
3. Submit the link to your GitHub account (or a direct link to your datasciencecoursera repo)

[Link to my datasciencecoursera repo in GitHub](https://github.com/mohammadshadan/datasciencecoursera.git)

Link to my datasciencecoursera repo in GitHub as required for JHU Course Project

Part 3

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.

[Link to the HelloWorld.md file on my Github repo](https://github.com/mohammadshadan/datasciencecoursera/blob/master/HelloWorld.md)

Link to the HelloWorld.md file on my Github repo as required for JHU Course Project