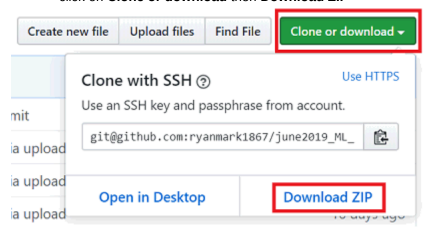
To prepare for the ML Bootcamp session on Thursday, June 6, please follow the instructions below:

- Download Watson Studio Desktop here for your OS (Mac or Windows):
  - a) Non-IBMers: https://www.ibm.com/account/reg/us-en/signup?formid=urx-19947
  - b) IBMers

https://manage.marketplace.ibm.com/account/public/signup?partNumber=WSD\_TRIAL\_I\_NTERNAL

- II. Follow the instructions to install:
  - Windows
  - Mac
- III. Download the files that you will need for the run through:
  - go to https://github.com/ryanmark1867/IDUG2019\_ML\_bootcamp
  - click on Clone or download then Download ZIP



- The four key files from this zip file that you will need for the workshop are:
  - **churn flow Feb 2019.str** Modeler flow for the customer churn prediction problem
  - churn\_match\_modeler.ipynb Python notebook that mimics the Modeler flow and implements the customer churn prediction problem in Python
  - churn\_match\_modeler-scoring.ipynb Python notebook that implements a pipeline to predict whether a given customer is going to churn
  - WA\_Fn-UseC\_-Telco-Customer-Churn.csv dataset for the customer churn problem