```
title: "Lab 6 Intro"
date: "`r Sys.Date()`"
output: ioslides_presentation
---
```{r setup, include=FALSE}
knitr::opts_chunk$set(echo = FALSE)
library("jpeg")
```

## ## Setup

- 1. Login to the lab computer.
- 2. Navigate to github.com and login.
- 3. Find the class repository "datascibiol" (https://github.com/jmledford3115/datascibiol).
- 4. Download a copy the class repository to the desktop.
- 5. Clone your repository to the desktop using GitHub Desktop.
- 6. Copy the files for today's lab from the class repository and paste them into \*\*your\*\* repository.
- 7. Open today's lab in RStudio.

## ## Review from last time

### \*With a partner, discuss the following questions\*

- 1. How did homework #5 go? Briefly show your work to a partner.
- It was ass. Took me too long.
- 2. What can you use/ not use on midterm #1?
- I can use whatever work I have on my github but i can not steal work from github.