

Creating Event Slides - Guide for Students

NOTE: filenames for videos and images need to match **your id (firstname_lastname)** in **src/ions/data/students.js**. Names *can* contain diacritics (i.e. "ç", "ê" or "ö"), also you can have three names or more, as long as the files are named the same way.

What you need:

- Video of your app, filename: **firstname_lastname.mov**
 - Mobile: width: '375', height: '667'
 - .mov file
 - Note: Use real and good content instead of placeholders when recording your app.
 - Note: Disable autocompletion in forms
 - [find more elaborate instructions on taking recordings below](#)
- Number of commits of your Capstone project
- Number of pull request of your Capstone project

Workflow:

1. Clone this repo, change into the project folder and run **npm install**.
2. Create a new branch named after yourself.
3. Copy your video into **public/videos**.
4. Open **src/ions/data/students.js**.
5. Copy the example student object (**id: "gregor_adams"**) and add it another time to the existing students array. Adjust the values of the added object with your data. Make sure that the data structure is preserved. Use the comments as hints.
6. Run **npm run dev** and observe the console to verify you didn't break anything.
7. Push your changes to github and open a new pull request.
8. 🎉

How to take screen recordings on Mac

1. Open your app in your browser, switch to mobile view (width: '375', height: '667', e.g. iPhone SE 2nd gen or iPhone 6/7/8)
2. Make sure NOT to record the frame (there is already a frame in our presentation).
3. On your Mac, press **Command + Shift + 5**, choose the part of the screen, start recording (and stop as you want).
4. For further information, see [How to take screen recordings on Mac](#).
5. If you need to edit your movie afterwards (e.g. via **iMovie** or **DaVinci Resolve 17**), make sure to
 1. **set the correct mobile resolution (375x667) before you import your video;**
 2. **export your movie in the correct mobile and file format!**
6. Rename the file: **firstname_lastname.mov**