

Meeting two:

Client showed a document with an example web scraper made by Bustamante finding events and saving them in a file . We asked what specific attributes he wanted. – Client is going to share database structure when they have it.

Identified next step:

Create a program that can work for multiple sites.

Increase scope of web scraper to more information

Create priority system to make sure only proper productions end on the app

What we got:

Database of shows and how to format sql

(potentially) CMS from professional developer

JJ -

- Implementation comes in semester 2?
- Need to do planning and design this term
- Still good to get ahead and do some implementation if we can

Scrapers are complicated so we would probably be best going from a certain plays website as this has the most information on one site minimising the number of web scrapers needed to be bespoke made