Research Outline

Ryan Greenup & James Guerra

code	/home/ryan/Dro	pbox/Studies/Qua	antProject/Curre	nt/Pytho

Here's what I gatthered from the week 3 slides

Give a brief Sketch of the project Topic / Context

Motivation

Basic Ideas

- Look at FOSS CAS Systems
 - Python (Sympy)
 - Julia
 - Sympy integration
 - symEngine
 - Reduce.jl
 - Symata.jl
- Maybe look at interactive sessions:
 - Like Jupyter
 - Hydrogen
 - TeXmacs
 - org-mode?

After getting an overview of SymPy let's look at problems that are interesting (chaos, morphogenesis and order from disarray etc.)

What we're looking for

- Would a reader know what the project is about?
- ▶ Would a reader become interested in the upcoming report?
- Is it brief but well prepared?
- Are the major parts or phases sketched out

Download RevealJS

So first do M-x package-install ox-reveal then do M-x load-library and then look for ox-reveal

Download Reveal.js and put it in the directory as ./reveal.js, you can do that with something like this:

```
# cd /home/ryan/Dropbox/Studies/2020Spring/QuantProject/Cu
wget https://github.com/hakimel/reveal.js/archive/master.ta
tar -xzvf master.tar.gz && rm master.tar.gz
mv reveal.js-master reveal.js
```

Then just do C-c e e R R to export with RevealJS as opposed to PHP you won't need a fancy server, just open it in the browser.