2016 JMM original concept



- At the 2016 JMM in Denver I ended my talk on connecting WeBWorK and Moodle with an example of embedding WW problems independently in an html page.
- My plan was to present this stand alone page to my second semester calculus class as an overview/sample of what they were in for.
- https://demo.webwork.rochester.edu/public/features/
 05embedded_questions/
- local 2016_01_JMM_Seattle_mth162_overview copy.md file also available

Iframe for first problem







```
<iframe width="800" height="600"
src="https://demo.webwork.rochester.edu/webwork2/html2xml?
  &answersSubmitted=0&
  &sourceFilePath=Library/FortLewis/Calc1/06-01-
Antiderivatives-graphically/AF1/AF1.pg&
  &problemSeed=123567&
  &courseID=daemon_course&
  &userID=daemon&
  &course_password=daemon&
  &showSummary=1&
  &displayMode=MathJax&
  &problemIdentifierPrefix=102&
  &language=en&
  &outputformat=sticky">
</iframe>
```