**Ik heb het helemaal in jupyter notebook gemaakt, maar doordat ik niet kan connecten met de server, lukt het me niet om het ook op te slaan. Ik ga er nog even voor zitten om het op te lossen maar hier onder staat in ieder geval hoe mijn notebook eruit zag, dan staat er alvast iets.**

# Assignment for week 2

Use the following table to provide us with

|name | exam number|

|----|----|

|Bryan Hellings|2001393|

|other group member's name| exam number|

*In the following cell type in markdown the text with a link and an image that you can find [here](http://janboone.github.io/programming-for-economists/\_downloads/markdown\_text\_programming\_for\_economists.html).*

*Note that we are interested in seeing bold text, italics and math etc. Use your browser to find the image's address.*

*After you type your text, press SHIFT-ENTER and check whether the text looks the same as [here](*[*http://janboone.github.io/programming-for-economists/\_downloads/markdown\_text\_programming\_for\_economists.html*](http://janboone.github.io/programming-for-economists/_downloads/markdown_text_programming_for_economists.html)*).*

# This is a section

## This is a subsection

A bullet list looks like \*this\*:

\* bullet 1

\* bullet 2

\* \*\*bullet 3\*\*

We can add a link to this [wonderful page](http://janboone.github.io/programming-for-economists/index.html)

We can add a picture

![Alt text](http://images2.mtv.com/uri/mgid:file:docroot:mtv.com:/crop-images/2013/11/05/the\_who\_umg.jpg?enlarge=false&maxdimension=1300&matte=true&matteColor=black&quality=0.85)

Type some math:

$$

Sin(x)+Cos(x)=1

$$

As a rule, i really like this line:

----

We are done

*Install plotly on your computer using these [instructions to install plotly.](https://plot.ly/python/getting-started/) Note that with anaconda you can use "conda install plotly" instead of "pip install".*

*Now let us check whether it works, run the code in the following cell:*

import plotly

plotly.tools.set\_credentials\_file(username='BryanHellings', api\_key='c6zZv6BhyNDeSHx3GuLY')

from plotly.offline import download\_plotlyjs, init\_notebook\_mode, plot, iplot

from plotly.graph\_objs import Bar, Scatter, Figure, Layout

init\_notebook\_mode(connected=True)

from numpy import arange

range\_x = arange(-2,2.1,0.1)

iplot([{"x": range\_x, "y": [x\*\*2 for x in range\_x]}])