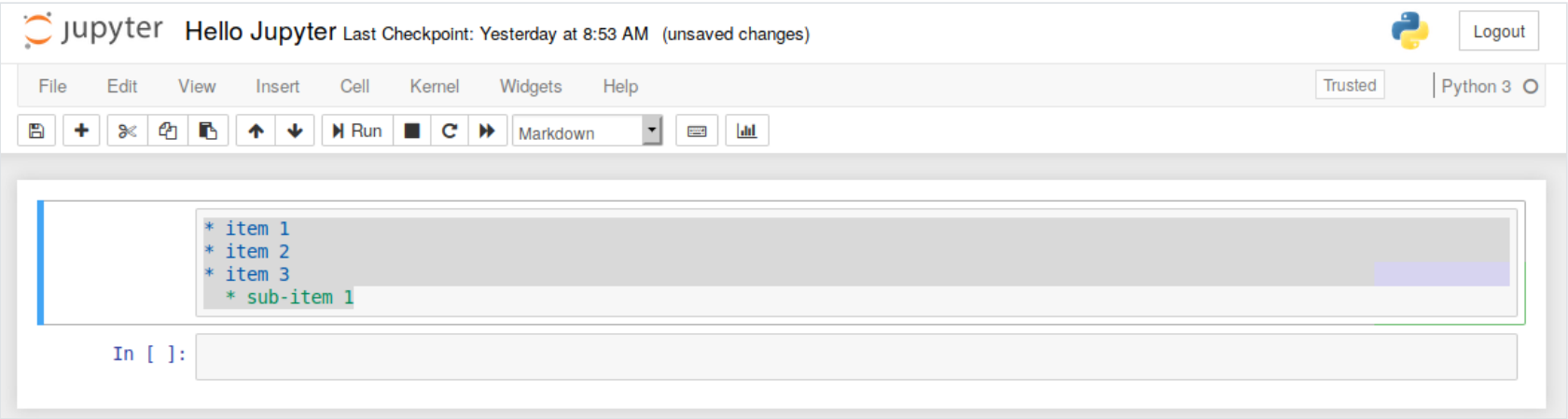
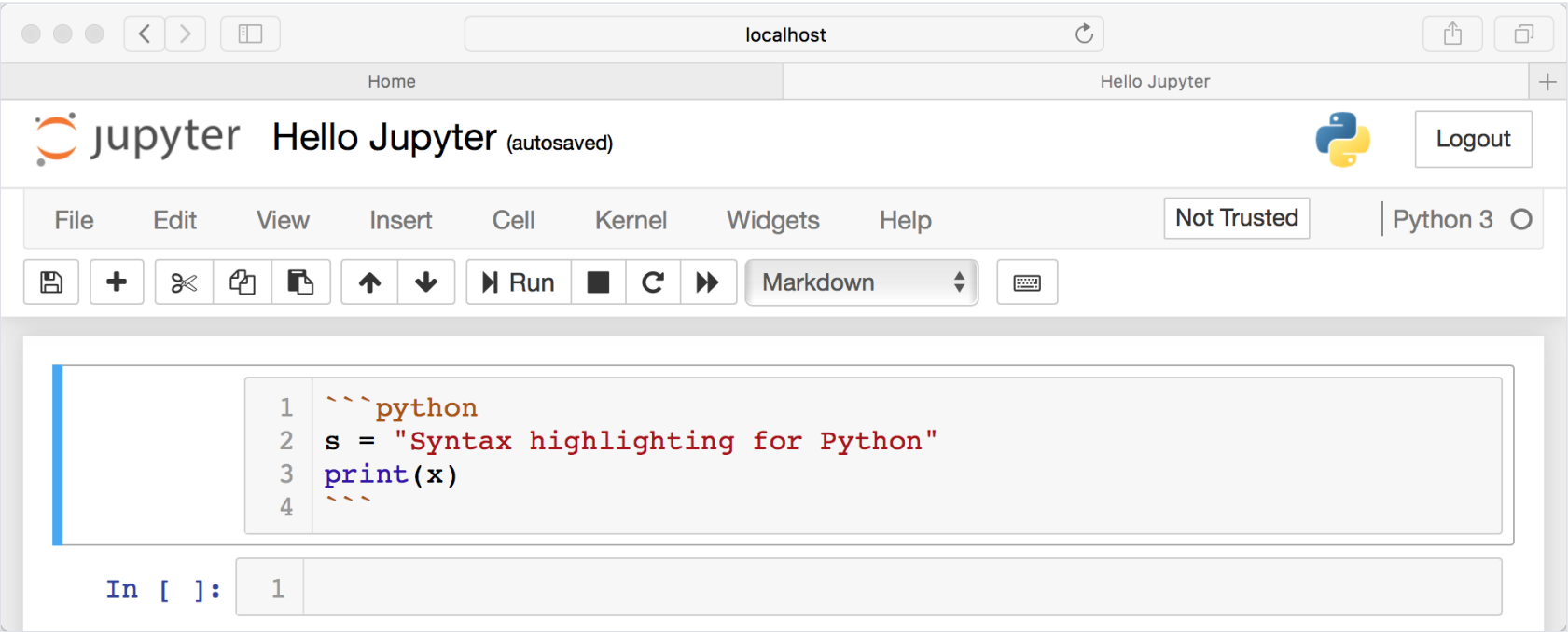


You can create a list (bullet points) by using dashes, plus signs, or asterisks. Here is an example:



Code and Syntax Highlighting

If you want to insert a code example that you don’t want your end user to actually run, you can use Markdown to insert it. For inline code highlighting, just surround the code with backticks. If you want to insert a block of code, you can use triple backticks and also specify the programming language:



Exporting Notebooks

When you are working with Jupyter Notebooks, you will find that you need to share your results with non-technical people. When that happens, you can use the nbconvert tool which comes with Jupyter Notebook to convert or export your Notebook into one of the following formats:

- HTML
- LaTeX
- PDF
- RevealJS
- Markdown
- ReStructured Text
- Executable script

The nbconvert tool uses Jinja templates under the covers to convert your Notebook files (.ipynb) into these other formats.

[Jinja](#) is a template engine that was made for Python. Also note that nbconvert also depends on [Pandoc](#) and TeX to be able to export to all the formats above. If you don’t have one or more of these, some of the export types may not work. For more information, you should check out the [documentation](#).

How to Use nbconvert

The nbconvert command does not take very many parameters, which makes learning how to use it easier. Open up a terminal and navigate to the folder that contains the Notebook you wish to convert. The basic conversion command looks like this:

Shell