**Numerical AS**

Web application for numerical methods and converter numbers until 10 bases, made whit Flask and jinja.

**General Requirements**

* Knowledge in console commands
* Python as environment variable
* GIT
* Flask
* Math
* Numpy

**Setup for web app**

For more comfort and security it is recommended to use a virtual environment as venv ([Flask Web Development (coddyschool.com)](https://coddyschool.com/upload/Flask_Web_Development_Developing.pdf) see chapter 1), but not is necessary.

You can run app in <http://sespinosav.pythonanywhere.com/>

Or clone git in <https://github.com/sespinosav/pythonPROYECTS.git>

$ git clone <https://github.com/sespinosav/pythonPROYECTS.git>

$ cd pythonPROYECTS/analisis\_numerico

$ python main.py

Open your browser in <http://127.0.0.1:5000/> or where the application is running.