Expresiones regulares 2/3/19 1:26

## **Expresiones regulares**

Otro ejercicio de Basic Python Exercises de Regular Expressions

```
Baby Names exercise
Define the extract_names() function below.
For writing regex, it's nice to include a copy of the target
text for inspiration.
Here's what the html looks like in the baby.html files:
<h3 align="center">Popularity in 1990</h3>
1MichaelJessica
2ChristopherAshley
3MatthewBrittany
Suggested milestones for incremental development:
-Extract the year and print it
-Extract the names and rank numbers and just print them
-Get the names data into a dict and print it
-Build the [year, 'name rank', ... ] list and print it
-Fix main() to use the extract_names list
0.00
def extract_names(filename):
 Given a file name for baby.html, returns a list starting with the year string
 followed by the name-rank strings in alphabetical order.
 ['2006', 'Aaliyah 91', Aaron 57', 'Abagail 895', ' ...]
 # +++your code here+++
 return
```