

```
response = requests.get(url)
# checking response.status_code (if you get 200: OK, else: error)
if response.status_code == 200:
    print(f"Status: {response.status_code} - Try scrapping the code!")
else:
    print(f"Status: {response.status_code}\n")
```

Taller con Librerías NLTK (Python)

Impartido por Nadège Rollet (CSIC)

```
# using BeautifulSoup to parse the response object
soup = BeautifulSoup(response.content, "html.parser")
# finding Post images in the soup
images = soup.find_all("img", attrs={"alt": "Post image"})
# downloading images
for i in range(len(images)):
    image = images[i]
```

**ACTIVIDAD COMPLEMENTARIA
DEL MÁSTER DE LETRAS
DIGITALES**



UNIVERSIDAD
COMPLUTENSE
MADRID

18 de noviembre

13:30-15:30h.

Laboratorio 1007

Edificio Multiusos (UCM),

Calle Profesor Aranguren, s/n