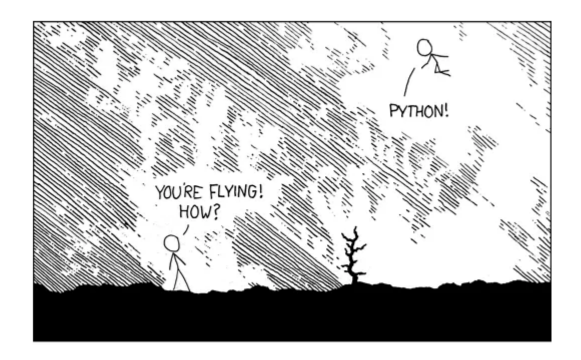
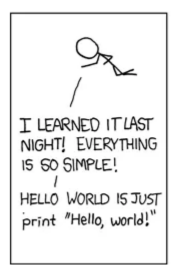
## Want to read Comic But through coding.... YES,

Python provides you fun with simplicity.

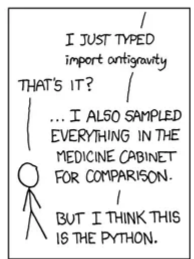
It has one library, antigravity, that when imported and run, redirects to a comic book page that opens up a web browser pointing to the classic XKCD comic mentioning Python.

import antigravity









References: https://medium.com/codex/5-features-in-python-that-are-unusefulc4c38c6c49a9

## Have you ever wanted to save a YouTube video on your computer?...

## Guess, No need to go to online converter with lots of ads then what next ??

Python makes it super easy to download YouTube videos. With just a few lines of code, you will have your favorite videos saved on your computer. The Python library that you need to download videos from YouTube is Pytube. Install it using pip install pytube.

First, we import the module into our script. Then we get the link to the video we are trying to download.

```
from pytube import YouTube

# Insert video URL
yt_video = YouTube("<video link>")
```

Next, we set the type of file or extension that we want to download using the filter function. We also set the video resolution.

```
from pytube import YouTube

v_file = yt_video.streams.filter(file_extension="mp4").get_by_resolution("360p")
```

The third step is to download the file. You can also input the path where you want the file to be saved. If you don't input a path, it will be saved in the folder as your Python script.

```
V_file.download("path to save file.")
```

Here assemble this Program and get your video in your computer!