

## Exercise 8

### Membuat mp3 di python

1. Tuliskan code dibawah menggunakan Jupyter Notebook atau Google Colab kemudian simpan file dengan nama MyCode.py. Disini saya menggunakan Jupyter Notebook

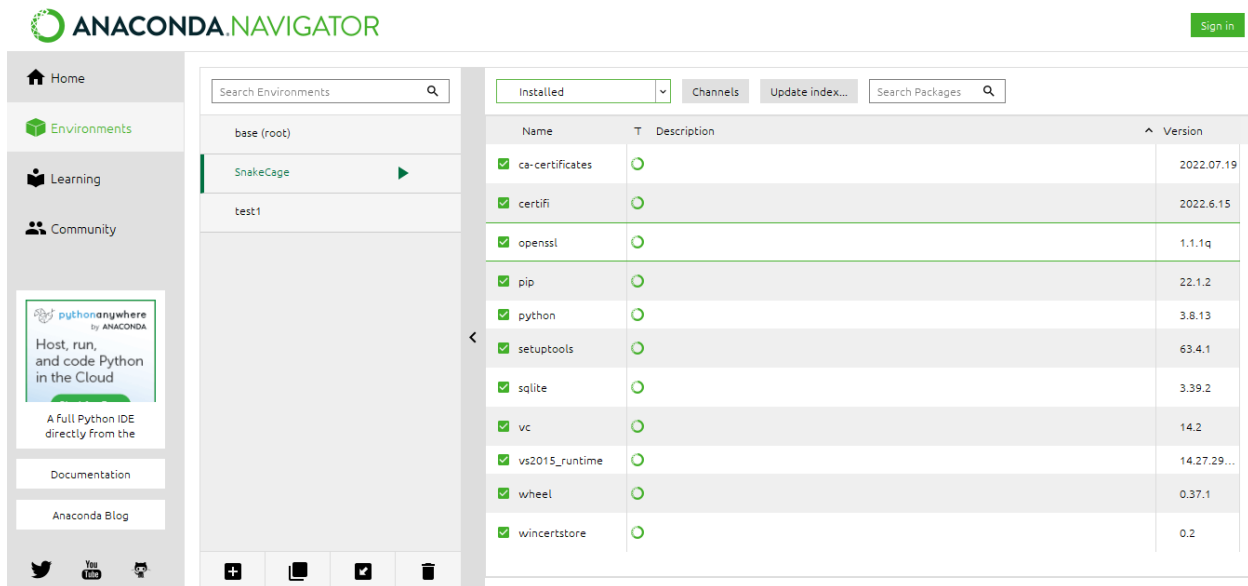
```
In [1]: import os
        from gtts import gTTS
        from audioplayer import AudioPlayer

In [2]: congrats = 'selamat, anda telah berhasil mengelola sebuah enviroinment'
        language = 'id'
        file_name = 'congratulation.mp3'

In [4]: tts = gTTS(text=congrats, lang=language)
        tts.save(file_name)
        AudioPlayer(file_name).play(block=True)
        print(congrats)

selamat, anda telah berhasil mengelola sebuah enviroinment
```

2. Buat environment baru dengan nama SnakeCage menggunakan anaconda navigator



3. Install gtts dan audioplayer

```
(SnakeCage) C:\Users\LENOVO>pip install gtts
Collecting gtts
  Using cached gTTS-2.2.4-py3-none-any.whl (26 kB)
Collecting requests
  Using cached requests-2.28.1-py3-none-any.whl (62 kB)
Collecting click
  Using cached click-8.1.3-py3-none-any.whl (96 kB)
Collecting six
  Using cached six-1.16.0-py2.py3-none-any.whl (11 kB)
Collecting colorama
  Using cached colorama-0.4.5-py2.py3-none-any.whl (16 kB)
Collecting charset-normalizer<3,>=2
  Using cached charset-normalizer-2.1.1-py3-none-any.whl (39 kB)
Requirement already satisfied: certifi>=2017.4.17 in d:\anaconda\envs\snakecage\lib\site-packages (from requests->gtts) (2022.6.15)
Collecting urllib3<1.27,>=1.21.1
  Using cached urllib3-1.26.12-py2.py3-none-any.whl (140 kB)
Collecting idna<4,>=2.5
  Using cached idna-3.3-py3-none-any.whl (61 kB)
Installing collected packages: urllib3, six, idna, colorama, charset-normalizer, requests, click, gtts
Successfully installed charset-normalizer-2.1.1 click-8.1.3 colorama-0.4.5 gtts-2.2.4 idna-3.3 requests-2.28.1 six-1.16.0 urllib3-1.26.12

(SnakeCage) C:\Users\LENOVO>pip install audioplayer
Collecting audioplayer
  Using cached audioplayer-0.6-py3-none-any.whl (8.3 kB)
Installing collected packages: audioplayer
Successfully installed audioplayer-0.6
```

```
(SnakeCage) C:\Users\LENOVO>conda list
# packages in environment at D:\Anaconda\envs\SnakeCage:
#
# Name                      Version                      Build      Channel
audioplayer                 0.6                          pypi_0     pypi
ca-certificates             2022.07.19                   haa95532_0
certifi                     2022.6.15                    py38haa95532_0
charset-normalizer          2.1.1                        pypi_0     pypi
click                       8.1.3                        pypi_0     pypi
colorama                    0.4.5                        pypi_0     pypi
gtts                        2.2.4                        pypi_0     pypi
idna                        3.3                          pypi_0     pypi
openssl                     1.1.1q                       h2bbff1b_0
pip                         22.1.2                       py38haa95532_0
python                      3.8.13                       h6244533_0
requests                    2.28.1                       pypi_0     pypi
setuptools                  63.4.1                       py38haa95532_0
six                         1.16.0                       pypi_0     pypi
sqlite                      3.39.2                       h2bbff1b_0
urllib3                     1.26.12                      pypi_0     pypi
vc                           14.2                         h21ff451_1
vs2015_runtime              14.27.29016                  h5e58377_2
wheel                       0.37.1                       pyhd3eb1b0_0
wincertstore                0.2                          py38haa95532_2
```

4. Masuk ke folder dimana MyCode.py disimpan dan jalankan dengan python namafile.py

```
(SnakeCage) C:\>cd C:\Users\LENOVO\Downloads
(SnakeCage) C:\Users\LENOVO\Downloads>python MyCode.py
selamat, anda telah berhasil mengelola sebuah environment
(SnakeCage) C:\Users\LENOVO\Downloads>_
```

5. Coba dengan environment base

```
(SnakeCage) C:\Users\LENOVO>conda activate base
(base) C:\Users\LENOVO>cd C:\Users\LENOVO\Downloads
(base) C:\Users\LENOVO\Downloads>python MyCode.py
selamat, anda telah berhasil mengelola sebuah environment
(base) C:\Users\LENOVO\Downloads>
```

6. Kesimpulannya:

Package yang digunakan untuk membuat sebuah mp3 atau lagu dari python menggunakan gtts dan audioplayer