1. **Find out where is the Python executable**

import sys

print(sys.executable)

C:\Users\dnugr\anaconda3\envs\SNAP\python.exe

(SNAP) C:\Users\dnugr>snappy-conf C:\Users\dnugr\anaconda3\envs\SNAP\python.exe

The launcher has determined that the parent process has a console and will reuse it for its own console output.

Closing the console will result in termination of the running program.

Use '--console suppress' to suppress console output.

Use '--console new' to create a separate console window.

Configuring SNAP-Python interface...

Done. The SNAP-Python interface is located in 'C:\Users\dnugr\.snap\snap-python\snappy'

When using SNAP from Python, either do: sys.path.append('C:\\Users\\dnugr\\.snap\\snap-python')

or copy the 'snappy' module into your Python's 'site-packages' directory.

pip install sentinelsat