## How to setup the environment

Download and install anaconda distribution (<https://www.anaconda.com/download>); use default settings

Find and open anaconda prompt; run the following:

conda update conda

conda update -n base anaconda

conda update navigator-updater

conda update --all

conda create -n rclib

Open anaconda navigator

In "home", select for "Not installed applications" on "rclib"

Install the following:

conda activate rclib

conda update --all

conda install -c conda-forge nodejs

pip install numpy

pip install npm

pip install sphinx\_design

pip install myst-nb

pip install jupyter-sphinx

pip install nbsphinx

pip install pydata-sphinx-theme

pip install myst-parser==2.0.0

pip install notebook

pip install jupyterlab

pip install jupyter-book

pip install jupyterlab-myst

pip install jupytext

pip install myst-parser==2.0.0

## Build the documents

conda activate rclib

cd C:\Users\cassi\Documents\GitHub\_AB-RCSC\rc-tool\_concept-library

jupyter-book build ./