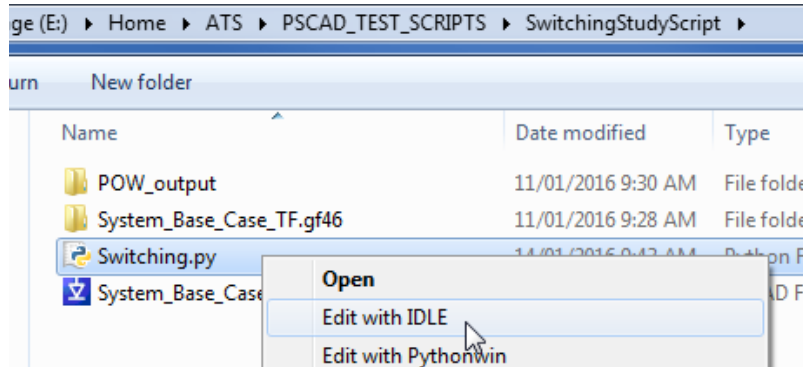


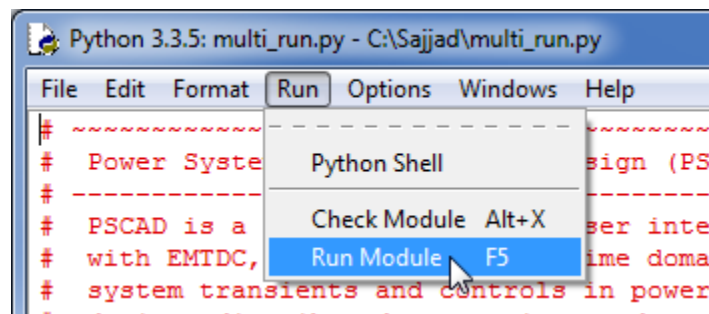


## Running the Switching Study example

- 1) Go into the switching studyscript right click on the Python script “Switching.py” and select “Edit with IDLE”



- 2) Now you can modify the script and run it if you like



The script will do the following:

```
# Launch PSCAD 4.6.1
# Set compiler to use GFortran 4.6.2
# Load the switching study example

-----This is done 3 times with 3 diff breaker values-----
# Set Breaker values
# Run Simulation
# Box select a region on canvas to take a picture
# Save image of graphs and breakers to Microsoft Word as a report
-----

# Run a Freq Scan
# Send Freq Scan data to Microsoft Excel and plot data
# All data and report saved to output folder called POW_output
```