

## **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

Python 3.3.5: multi_run.py - C:\Sajjad\multi_run.py		
File Edit Format	Run Options Windows	Help
# ~~~~~~~~~ # Power Syste	Python Shell	sign (PS
<pre># # PSCAD is a # with EMTDC, # system trans</pre>	Check Module Alt+X Run Module F5 sients and controls	ser inte ime doma in power

The script will do the following:

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

# Run a Freg Scan

# Send Freq Scan data to Microsoft Excel and plot data

# All data and report saved to output folder called POW\_output

Copyright © 2018 Manitoba Hydro International. All Rights Reserved.