Program flow for Time Series and Circulations Apps

> activate py27

> cd ARGO-Float-Software

> BuildAndRun.bat

Class: TimeSeriesApp

Method: experimentSelected()

Keep updating variables stored inside initAllClassVariables() as user edits them

Class: TimeSeriesApp

Method: mainLoop()

Class: CirculationApp

Method: mainLoop()

Keep updating variables stored inside initAllClassVariables() as user edits them

Class: CirculationApp

Method: experimentSelected()

User selects Time Series

Class: MainApp

Method: timeSeriesButtonClicked()

Class: MainApp

Method: circulationButtonClicked()

User selects Circulation

Class: MainApp

Method: \_\_init\_\_(self)