**Algo**

* Ticker
* Type(option, stock, crypo)
* Risk Level
* Position ID

**Methods**

* Update
* Get Status (open trade, last closed trade)
* Stats (total profit/loss, trades placed, average trade time, success rate)

**Position**

* Type(option, stock, crypo)
* Size
* Entry price
* Exit price
* Entry time
* Exit time
* ID

**Methods**

* Get\_value
* Get\_length
* Close
* Open (don’t think I need this because that would be the init)
* \_\_repr\_\_

**Financial Instrument**(ticker object?) – (Should probably do all the “temp” data storage in pandas df)

* Ticker
* Ema/other indicators
* Array of last points
* Day volume
* Avg volume

**Methods**

* Get\_Price
* Get\_Array
* Warm up Technical Indicators
* Update value (on new received data)
  + Check if data is good
  + Query new data
  + Store data in array (numpy array?)