* Submit a zip file of your python package for symbolic regression using scientific approaches.
* Unzip the package will be a folder containing all the python files. Inside the folder, there should be a python program file called main.py. When we evaluate your file, we will execute the following command line argument:
* Your python package will need to access the oracle by calling evaluate method of an xxxxxxxxx object. How to initialize the object is deferred [here].

Notice: you only need to

* You will need to write the symbolic equation you found into the output file…