ALGORITHM

OPTIMIZATION OF HARMONICS

(Multi-variable, Multi-objective optimization)

Define function (degree-rad, evaluate function)

Define class (define variables, targets, and error)

Define target and max and min possible error value

Get values of function for different values of independent variables.

Put conditions on values of function and add it in another array.

Compare with target values and find square mean error.

Sort the array accordingly.

Print the instance of least SME.