To run curieweiss-base.py in a perfect way,

steps

1. first download the code
2. then install using python setup.py install –user
3. go to script directory
4. spyder test.py

next

1. import curieweiss…. As cp
2. import numpy as np
3. p = cp.Params(lattice size, hz,jx)
4. h = cp.Hamiltonian(p)
5. dd=cp.defectdensity(h)

then do the rest of the programming run in a simple manner just like the other programms you do run in pyhton enviornment