[Write file]

np.save(<filename>, data) // data can be anything (string, int, float, list of anything or even combination)

[Read file]

file = open(<filename>, ‘rb’) // the file name is usually with extension ‘.npy’ since it use numpy interface

data2 = np.load(file) // data2 will be ndarray. The data2 will be identical to ‘np.array(data)’ where data is // the variable we save