This template imitates the Mathematica style. In the pdf ouput, the line numbers would turn into graphics hence can avoid being selected, making it convenient to copy the codes.

1. print(“Hello world”)

Continue numbering:

1. import numpy as np
2. from scipy.interpolate import CubicSpline
3. import matplotlib.pyplot as plt
4. import matplotlib.patches as pch
5. from matplotlib import rcParams
6. from matplotlib import rc
7. from matplotlib.ticker import AutoMinorLocator

Reset numbering:

1. import numpy as np
2. from scipy.interpolate import CubicSpline
3. import matplotlib.pyplot as plt
4. import matplotlib.patches as pch
5. from matplotlib import rcParams
6. from matplotlib import rc
7. from matplotlib.ticker import AutoMinorLocator