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.

```
In[1]:= print("Hello world")
```

Continue numbering:

```
In[2]:= import numpy as np
In[3]:= from scipy.interpolate import CubicSpline
In[4]:= import matplotlib.pyplot as plt
In[5]:= import matplotlib.patches as pch
In[6]:= from matplotlib import rcParams
In[7]:= from matplotlib import rc
In[8]:= from matplotlib.ticker import AutoMinorLocator
```

Reset numbering:

```
\begin{split} & In[1] \!\!:= \text{import numpy as np} \\ & In[2] \!\!:= \text{from scipy.interpolate import CubicSpline} \\ & In[3] \!\!:= \text{import matplotlib.pyplot as plt} \\ & In[4] \!\!:= \text{import matplotlib.patches as pch} \\ & In[5] \!\!:= \text{from matplotlib import rcParams} \\ & In[6] \!\!:= \text{from matplotlib import rc} \\ & In[7] \!\!:= \text{from matplotlib.ticker import AutoMinorLocator} \end{split}
```