Link: https://colab.research.google.com/drive/1c0\_wLT\_fOMNlgRC5zgitYrddapL0OHXF?usp=sharing#scrollTo=HEY\_THIS\_IS\_RAKSHA\_

HEY THIS IS RAKSHA!!!

This is a good day

[1] import numpy as np

import matplotlib.pyplot as plt

[2]x=np.linspace(0,10\*np.pi,1000)

y=np.sin(x)

[3]plt.plot(x,y)