##### sales.csv required #####

import pandas as pd

df= pd.read\_csv('sales.csv')

import matplotlib.pyplot as plt

# plots a bar chart with the column "Days" as x axis

df.plot(kind='bar',x='Day',title='Sales Report')

#set title and set ylabel

plt.ylabel('Sales in Rs')

plt.show()

import pandas as pd

import matplotlib.pyplot as plt

df= pd.read\_csv('sales.csv')

# plots a bar chart with the column "Days" as x axis

df.plot(kind='bar',x='Day',title='Sales Report',color=['red',

'yellow','purple'],edgecolor='Green',linewidth=2,linestyle='--')

#set title and set ylabel

plt.ylabel('Sales in Rs')

plt.show()