**# Code:**

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

import re

dfv0 = pd.read\_csv (r"./3 to 4 2024 v2.csv")

dfv1 = dfv0.copy ()

dfv1 ["Narration"] = dfv0.Narration.str.slice (4)

dfv1 ["Narration"] = dfv1 ["Narration"].str [:14]

dfv2 = dfv1.groupby (["Narration"]) ["Withdrawal Amt."].sum ()

dfv3 = dfv2.copy ()

plt.figure (figsize = (10, 9))

plt.subplots (constrained\_layout=True)

plt.barh (width=dfv3.values, y=dfv3.index, height=[0.4], color="#000000")

