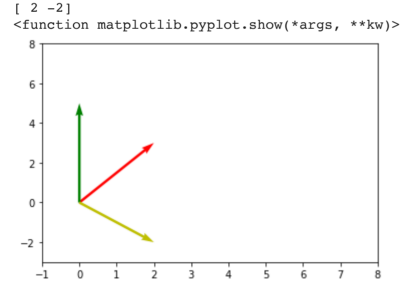
```
import numpy as np
import matplotlib.pyplot as plt
v1=[2,3]
v2 = [0, 5]
v=np.array(v1)
w=np.array(v2)
vw=v-w
print("vectors from list 1:")
print(v)
print("vectors from list 2:")
print(w)
print("Addition of 2 vectors")
print(vw)
origin=[0,0]
fig, ax =plt.subplots()
ax.set xlim(-1, 8)
ax.set ylim(-3, 8)
ax.quiver(origin[0], origin[1], v[0],v[1], angles='xy',scale units='xy', scale=1, c
ax.quiver(origin[0], origin[1], w[0],w[1], angles='xy',scale units='xy', scale=1,co
ax.quiver(origin[0], origin[1], vw[0], vw[1], angles='xy', scale_units='xy', scale=1,
plt.show
□ vectors from list 1:
    [2 3]
    vectors from list 2:
    [0 5]
```



Addition of 2 vectors

Colab paid products - Cancel contracts here

✓ 0s completed at 19:49

×