import matplotlib.pyplot as plt

years = [2018, 2019, 2020, 2021, 2022]

market\_growth = [5, 8, 12, 10, 15] # Replace with actual growth data

plt.figure(figsize=(10, 6))

plt.plot(years, market\_growth, marker='o')

plt.xlabel('Year')

plt.ylabel('Market Growth (%)')

plt.title('Health and Wellness Sector Market Growth')

plt.grid(True)

plt.savefig('Market\_Trends\_Chart.png')

plt.show()