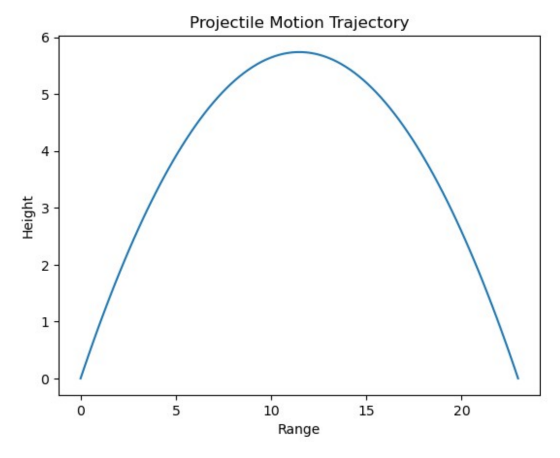
```
import matplotlib.pyplot as plt
import numpy as np
def projectile motion(v0, theta, g=9.8):
    # Time of flight
    t_flight = (2 * v0 * np.sin(theta)) / g
    # Range
    range_ = (v0**2) * np.sin(2 * theta) / g
    # Maximum height
    max height = (v0**2) * (np.sin(theta)**2) / (2 * g)
    # Time and displacement arrays
    t = np.linspace(0, t_flight, 100)
    x = v0 * np.cos(theta) * t
    y = v0 * np.sin(theta) * t - 0.5 * q * t**2
    return t, x, y, range_, max_height, t_flight
# Example usage
v0 = 15 # Initial velocity
theta = np.pi / 4 # Launch angle in radians
# Call the function
t, x, y, range_, max_height, t_flight = projectile_motion(v0, theta)
# Plotting the trajectory
plt.plot(x, y)
plt.xlabel('Range')
plt.ylabel('Height')
plt.title('Projectile Motion Trajectory')
plt.show()
# Printing the results.
print('Range: ', range_)
print('Maximum Height: ', max_height)
print('Time of Flight: ', t_flight)
plt.show()
```



```
Range: 22.959183673469386
Maximum Height: 5.739795918367348
Time of Flight: 2.164612595469023
import matplotlib.pyplot as plt
import numpy as np
# Function to plot displacement-time graph for a damped oscillator
def plot displacement(omega, alpha, t start, t end, title):
    # Generate time array
    t = np.linspace(t start, t end, 1000)
    # Calculate displacement
    x = np.exp(-alpha * t) * np.cos(omega * t)
    # Plot the graph
    plt.plot(t, x)
    plt.title(title)
    plt.xlabel("Time (s)")
    plt.ylabel("Displacement (m)")
    plt.grid()
    plt.show()
# Function to plot velocity-time graph for a damped oscillator
def plot velocity(omega, alpha, t start, t end, title):
```

```
# Generate time array
    t = np.linspace(t start, t end, 1000)
    # Calculate velocity
    v = -omega * np.exp(-alpha * t) * np.sin(omega * t) - alpha *
np.exp(-alpha * t) * np.cos(omega * t)
    # Plot the graph
    plt.plot(t, v)
    plt.title(title)
    plt.xlabel("Time (s)")
    plt.ylabel("Velocity (m/s)")
    plt.grid()
    plt.show()
# Plot displacement-time graph for undamped oscillator
plot displacement(1, 0, 0, 10, "Displacement-Time Graph for Undamped
Oscillator")
# Plot velocity-time graph for undamped oscillator
plot_velocity(1, 0, 0, 10, "Velocity-Time Graph for Undamped
Oscillator")
# Plot displacement-time graph for underdamped oscillator
plot displacement(1, 0.1, 0, 10, "Displacement-Time Graph for
Underdamped Oscillator")
# Plot velocity-time graph for underdamped oscillator
plot velocity(1, 0.1, 0, 10, "Velocity-Time Graph for Underdamped
Oscillator")
# Plot displacement-time graph for critically damped oscillator
plot displacement(1, 1, 0, 10, "Displacement-Time Graph for Critically
Damped Oscillator")
# Plot velocity-time graph for critically damped oscillator
plot velocity(1, 1, 0, 10, "Velocity-Time Graph for Critically Damped
Oscillator")
# Plot displacement-time graph for overdamped oscillator
plot displacement(1, 2, 0, 10, "Displacement-Time Graph for Overdamped
Oscillator")
# Plot velocity-time graph for overdamped oscillator
plot velocity(1, 2, 0, 10, "Velocity-Time Graph for Overdamped
Oscillator")
```

