

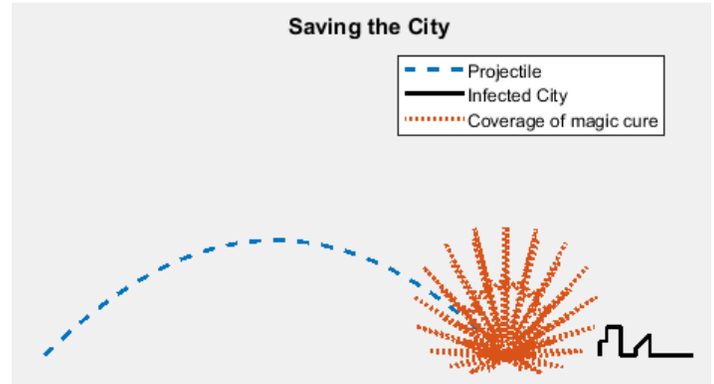
Name: _____ **ANSWER** _____ SECTION: _____

Submit the .m file at the end of the time allocated, on canvas under link for Exam1.

RETURN COVER SHEET BEFORE LEAVING.

*If you don't like the story, make up your own but do the work expected regardless. ☺

A city has been infected by a deadly virus. You have the magic cure but it must be sent there with a projectile! You can control the initial angle (θ_i degrees) and velocity (V_i m/s) of the projectile, as well as the coordinates of the city, and the settings (k_1 and k_2) of the magic cure so that the city gets mostly saved! Find all the settings so the city is saved!



(5pts) Engineering Process - **Step1:**

*Except for the city's coordinates, note that all these values should be able to be changed easily in the code.

Givens: city's coordinates

Find: correct projectile and cure settings (θ_i V_i k_1 and k_2) so that city is saved

Step2: see screenshot above.

Step3: To plot the projectile, plot y vs. x with the following data:

$$x \text{ is a range of distances (meters) set from } 0 \text{ to } V_i^2 * \frac{\sin(2*\theta_i)}{9.81}$$

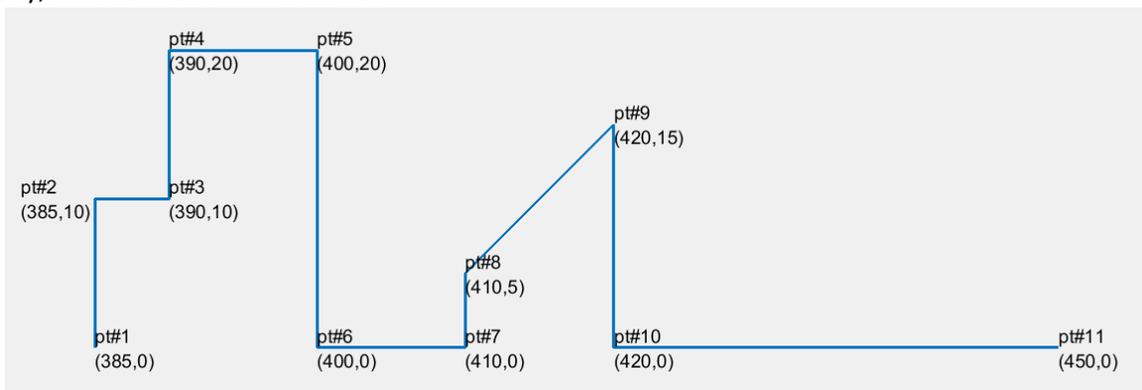
$$y_{height}(x) = \frac{-4.9}{V_i^2 * \cos(\theta_i)^2} x^2 + x * \tan(\theta_i)$$

To plot the coverage of the magic cure, plot y vs. x with the following parametric equations: β being angles set from 0 to 4π radians using k_2 number of data-points.

$$x(\beta) = k_1 * \left(\sin(\beta) + \sin\left(\frac{k_1\beta}{2}\right) \right)^3 * \cos(\beta) + V_i^2 * \frac{\sin(2 * \theta_i)}{9.81}$$

$$y(\beta) = k_1 * \left(\sin(\beta) + \sin\left(\frac{k_1\beta}{2}\right) \right)^3 * \sin(\beta)$$

To plot the city, use these exact coordinates.



Step4: no assumptions would simplify any of these equations!

Step5 and 6: not applicable.

Steps 7a and **b** must be in the script, as done in class (filename up to you). **Step 7c** is not applicable here as the result is visual. The figure of your code must overall match the figure shown: use line types and colors of your choice. To place the legend in the best location, the fourth argument must be the string 'location', and the fifth argument must be the string 'best'.

Test/Fill in the table below by re-using your code:

Note: Kind of a fun parametric equation, the magic cure changes DRASTICALLY depending on the settings- just plug/guess away!

V_i (m/s)	θ_i (degrees)	k_1	k_2	Is city saved?
56	45	50	100	no
Increase it, lot of answers	Best angle for furthest distance anyways.. I'd keep it 45 but your choice	50	100	yes
80	40	Lots of options	150	yes

Overall heads up: some data is in radians, other in degrees. Be careful.

Please use the rubric below as a check list before submitting.

Extra Credit 1

In comments at bottom of your script, show the 3 lines of code to plot and answer this ("Find the limit as x goes to negative 2"):

$$\lim_{x \rightarrow -2} \frac{1}{x} + \frac{1}{2}$$

```

xs = -2.5:0.001:-1.5; %make sure it goes by pt x=-2
ys = ( 1./xs + 1/2 ) ./ (xs.^3 + 8);
plot(xs,ys,'linewidth',2);
%answer close to -0.02 (but not exactly!)

```

Extra Credit 2

Curiosity is the little robot on Mars. How many lines of code does it takes to run the 'thing'? (Estimate) – google it after the exam

Complete intro	4pts		
Proper clean-up commands	2pts each		
Comments	5pts		
Proper and Consistent Spacing	5pts		
Proper variable names	5pts		
Semi-colons	5pts		
Does code run?	5pts	(I want a code that runs. Comment out what does not!)	
Define data for projectile	5pts	Plotting projectile	5pts
Equations for projectile	15pts	Line types	5pts
Define data for city	5pts	Title	2pts
Define data for magic cure	5pts	Proper axis command	4pts
Equations for magic cure	15pts	Proper legend, with correct location	6pts
Proper use of element-per-element	5pts	Table filled in	5pts
Plotting city	5pts	Leeway in grading	8pts
Plotting magic cure	5pts		

```

%blast off projectile
%caroline liron
%real exam1

clc;
clear;
close all;
%format commands useless as no output

%data for launch projectile
initVel = 56; %m/s
initAng = 45; %degrees
rangeMax = initVel^2*sind(2*initAng)/9.81;
xsDistanceProj = linspace(0,rangeMax); %seconds
ysHeightProj = -4.9/(initVel^2*cosd(initAng)^2)*xsDistanceProj.^2+ tand(initAng) *
*xsDistanceProj;

%data for magic cure blast
kSize = 50;
k2 = 100;
angles = linspace(0,4*pi,k2);
xsBlast = kSize * (sin(angles)+sin(kSize*angles/2).^3) .* cos(angles) + rangeMax;
ysBlast = kSize * (sin(angles)+sin(kSize*angles/2).^3) .* sin(angles);

%data for buildings/city to save
xsBuilding = [385 385 390 390 400 400 410 410 420 420 450];
ysBuilding = [0 10 10 20 20 0 0 5 15 0 0];

%plot and combine
plot(xsDistanceProj, ysHeightProj, '--',xsBuilding,ysBuilding, 'k-',xsBlast,
ysBlast, ':', 'linewidth', 2);

%or,
plot(xsDistanceProj, ysHeightProj, '--', 'linewidth', 2);
hold on;
plot(xsBuilding,ysBuilding, 'k-', 'linewidth', 2);
plot(xsBlast,ysBlast, ':', 'linewidth', 2);

%format properly
axis equal off; %make scale the same in x/y direction (both meters)
xlabel('distance (meters)');
ylabel('height (meters)');
title('Saving the City');
legend('Projectile', 'Infected City', 'Coverage of magic cure', 'location', 'best');

%no output to show

```

This part is straight out of the videos. If you type along in the videos and do everything, this is the time to open that file and do copy/paste.

just like the star in the video or the quiz with the boat...