Stellar Motion Project

Do not edit. This code loads the data and defines measurement parameters.

```
load starData
nObs = size(spectra,1)
nObs = 357
lambdaStart = 630.02
lambdaStart = 630.0200
lambdaDelta = 0.14
lambdaDelta = 0.1400
```

Task 1:

The spectra data was collected at evenly-spaced wavelengths, and you know the starting wavelength ($\lambda start$), the spacing ($\lambda delta$), and the number of observations.

```
lambdaEnd = lambdaStart + (n0bs-1)*lambdaDelta
lambda = 679.8600
lambda = (lambdaStart:lambdaDelta:lambdaEnd)'
lambda = 357×1
630.0200
630.1600
630.3000
630.4400
630.5800
630.7200
630.8600
631.0000
631.1400
631.2800
```

Task 2-4:

TASK2Extract the sixth column of spectra to a vector named s.

TASK3Plot the spectra (s) as a function of wavelength (lambda), using log scales on both axes. Use point markers (.) and a solid line (-) connecting the points. Add the x-label "Wavelength" and the y-label "Intensity" to the plot.

TASK4Create two variables, sHa and idx that contain the minimum value of s and the index where the minimum value occurred. Use idx to index into lambda to find the wavelength of the Hydrogenalpha line. Store the result as lambdaHa (λHa).

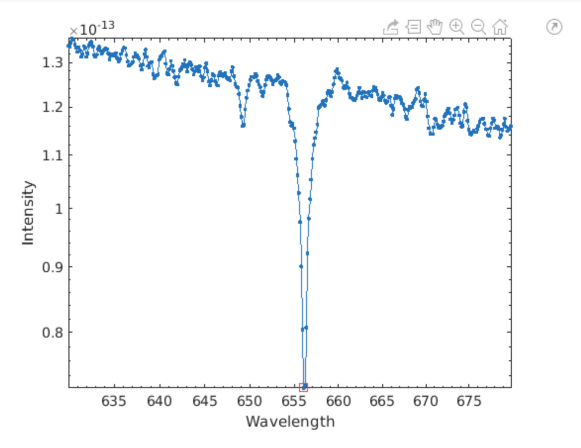
```
s=spectra(:,2)
s = 357×1
10<sup>-12</sup> ×
```

```
0.1340
    0.1338
    0.1347
    0.1357
    0.1354
    0.1343
    0.1335
    0.1325
    0.1335
    0.1329
loglog(lambda,s,".-")
xlabel("Wavelength")
ylabel("Intensity")
[sHa,idx]=min(s)
sHa = 7.2400e-14
idx = 187
lambdaHa=lambda(idx)
lambdaHa = 656.0600
```

Task 5

Add a point to the existing graph by plotting x = lambdaHa, y = sHa as a red square ("rs") with a marker size ("MarkerSize") of 8.

```
hold on
plot(lambdaHa,sHa,"rs","MarkerSize",8)
hold off
```



Task 6

Calculate the redshift factor and the speed (in km/s) at which the star is moving away from the earth. Assign the redshift factor to a variable called z and the speed to a variable called speed.

```
z = lambdaHa/656.28 - 1
z = -3.3522e-04
speed = z*299792.458
speed = -100.4973
```

Task 7

Modify the **Task 2 & 7** section of the script so that it performs the red shift calculation on the second star in spectra, not the sixth.

Further Practice