For each problem you will write one or more python programs. These programs should follow the Python 2.7.x coding and formatting conventions outlined for our course. You must hand in copies of the programs and outputs as prescribed in each problem.

In addition, you must submit all Python programs as an archive tgz file via email to phz4151c@hadron.physics.fsu.edu. Place copies of only your Python programs in a directory called <last_name>-exercise6/ where <last_name> is your last name. Below are the commands for creating, checking, and submitting archive files.

Creating archive file:
```
tar -zcvf last_name-exercise6.tgz last_name-exercise6/
```

Checking archive contents:
```
tar -ztvf last_name-exercise6.tgz
```

Submitting via email:
```
mail -s “exercise 6” -c <your-email> -a last_name-exercise6.tgz phz4151c@hadron.physics.fsu.edu
```

1. **Wien’s displacement constant**: Planck’s radiation law tells us that the intensity of radiation per unit area and per unit wave-length $\lambda$ from a black body at temperature $T$ is

$$ I(\lambda) = \frac{2\pi \hbar c^2 \lambda^{-5}}{e^{\hbar c/\lambda k_B T} - 1}, $$

where $\hbar$ is Planck’s constant, $c$ is the speed of light, and $k_B$ is Boltzmann’s constant.

a) Show by differentiating that the wavelength $\lambda$ at which the emitted radiation is strongest is the solution of the equation

$$ 5e^{-\hbar c/\lambda k_B T} + \frac{hc}{\lambda k_B T} - 5 = 0. $$

Make the substitution $x = \hbar c/\lambda k_B T$ and hence show that the wavelength of maximum radiation obeys the Wien displacement law:

$$ \lambda_{\text{max}} = b/T $$

where the so-called Wien displacement constant is $b = hc/k_B x$, and $x$ is the solution to the nonlinear equation

$$ 5e^{-x} + x - 5 = 0. $$

b) Write a program to solve this equation to an accuracy of $\varepsilon = 10^{-6}$ using the binary search method, and hence find a value for the displacement constant.

c) The displacement law is the basis for the method of optical pyrometry, a method for measuring the temperatures of objects by observing the color of the thermal radiation they emit. The method
is commonly used to estimate the surface temperatures of astronomical bodies, such as the Sun. The wavelength peak in the Sun’s emitted radiation falls at $\lambda = 502$ nm. From the equations above and your value of the displacement constant, estimate the surface temperature of the Sun.

Values for various parameters are:

\[
\begin{align*}
h &= 6.62606957 \times 10^{-34} \text{ J s} \\
c &= 2.99792458 \times 10^8 \text{ m/s} \\
k_B &= 1.3806488 \times 10^{-23} \text{ m}^2 \text{ kg s}^{-2} \text{ K}^{-1}
\end{align*}
\]

For full credit turn in your derivation for part (a), a printout of your finished program, and your results for in parts (b) and (c).

2. The roots of a polynomial: Consider the sixth-order polynomial

\[
P(x) = 924x^6 - 2772x^5 + 3150x^4 - 1680x^3 + 420x^2 - 42x + 1.
\]

There is no general formula for the roots of a sixth-order polynomial, but one can find them easily enough using a computer.

a) Make a plot of $P(x)$ from $x=0$ to $x=1$ and by inspecting it find rough values for the six roots of the polynomial—the points at which the function is zero.

b) Write a Python program to solve for the positions of all six roots to at least ten decimal places of accuracy, using Newton’s method.

Note that the polynomial in this example is just the sixth Legendre polynomial mapped onto the interval from zero to one.

For full credit turn in a print out your graph and results for part (a), a printout of your finished program, and its results for in part (b).

3. The Lagrange point: There is a magical point between the Earth and the Moon, called the L₁ Lagrange point, at which a satellite will orbit the Earth in perfect synchrony with the Moon, staying always in between the two. This works because the inward pull of the Earth and the outward pull of the Moon combine to create exactly the needed centripetal force that keeps the satellite in its orbit. Here’s the setup:
a) Assuming circular orbits, and assuming that the Earth is much more massive than either the Moon or the satellite, show that the distance $r$ from the center of the Earth to the L₁ point satisfies

$$\frac{GM}{r^2} - \frac{Gm}{(R-r)^2} = \omega^2 r,$$

where $M$ and $m$ are the Earth and Moon masses, $G$ is Newton’s gravitational constant, and $\omega$ is the angular velocity of both the Moon and the satellite.

b) The equation above is a fifth-order polynomial equation in $r$ (also called a quintic equation). Such equations cannot be solved exactly in closed form, but it’s straightforward to solve them numerically. Write a program that uses either Newton’s method or the secant method to solve for the distance $r$ from the Earth to the L₁ point. Compute a solution accurate to at least four significant figures.

The values of the various parameters are:

$$G = 6.674 \times 10^{-11}\text{ m}^3\text{kg}^{-1}\text{s}^{-2},$$
$$M = 5.974 \times 10^{24}\text{ kg},$$
$$m = 7.348 \times 10^{22}\text{ kg},$$
$$R = 3.844 \times 10^8\text{ m},$$
$$\omega = 2.662 \times 10^{-6}\text{ s}^{-1}.$$

You will also need to choose a suitable starting value for $r$, or two starting values if you use the secant method.

For full credit turn in your derivation for part (a), a printout of your finished program, and your results for in part (b).

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4. **Mass on two springs:** As a simple example of the usefulness of the root finding techniques we will attempt to solve a deceptively simple problem that does not have an analytic solution, namely that of a mass suspended between two springs as shown above.

The basic problem is to find the value of $\theta$ at which this system will be in equilibrium. For our present purposes we will use the following values:

- $m = 5\text{ kg}$, mass of the object
- $L_0 = 0.3\text{ m}$, half the distance between the two supports
- $k = 1000\text{ N/m}$, spring constant
- $g = 9.8\text{ m/s}^2$, acceleration due to gravity

Given the information above, derive the following equation that can be solved to find the equilibrium angle $\theta$:

$$\tan (\theta) - \sin(\theta) - \frac{(mg)}{(2kL_0)} = 0$$

The physical problem is to find the angle of the spring when the above system is in equilibrium. If we assume that we can determine the angle to an accuracy of $1/1000$ of a degree, then we would
like a numerical technique that provides us with at least that much precision.

One way to accomplish this is to search for the zero of the function in equation above. We can accomplish this using any one of the methods described in class. Furthermore if we examine the progression of the estimates obtained from our root finding methods and continue to iterate until the change in consecutive estimates is below the desired precision, we can get a result that has a known accuracy. This problem is a relatively simple one to solve, even with a calculator.

(a) Write a program which utilizes the Bisection Method to solve this problem. Implement the Bisection Method as a function which returns a list containing the root value and the number of iterations to determine the root to a desired accuracy. You should obtain a value near 30 degrees.

(b) Once you are satisfied with your program from part (a), implement additional root finding functions for the Newton Raphston Method, False Position Method, and Secant Method. Modify your program to solves the two spring problem using all four methods: Bisectional, False Position, Newton-Raphson, and Secant Methods. Compare the results given by all methods. Do they obtain the same roots? Do they have the same rate of convergence to the answer?

For full credit turn in a printout of your finished program, the derivation of the equation $f(\theta)$, and your results from parts (b).