Problem Set 1 - LV 141.A55 QISS - 7.3.2016

1. Energy Scales As discussed in the lecture, you can convert energy into temperature, frequency and wavelength via the following relations

$$E = k_B T$$

$$E = h f$$

$$\lambda = \frac{c}{f}$$

Calculate the corresponding values for the following data

- (a) Optical light (HeNe laser, red, 632.8nm)
- (b) WLAN frequency (2.4 GHz)
- (c) Ambient temperature (300 Kelvin)
- (d) Ionization energy (He ionization energy 24.58eV)

Consider your results!

- 2. PYTHON Getting Started Try installing Python. Possibilities are http://www.scipy.org or the Enthought Python Distribution (EPD).
 - (a) Create a vector t with values $(0, 0.1, 0.2, \dots 10)$. Calculate $y = e^{t(3i-1/2)}$. Plot the real part of y versus t.
 - (b) Enter the following three matrices

Are these matrices hermitian (Hint: a matrix is hermitian if $H = H^{\dagger}$. Therefore calculate $H - H^{\dagger}$), are they unitary? Calculate trace and eigenvalues of these matrices.