1) I polled the class. We are 16 Democrats, 16 Republicans, 4 Greens and 3 Libertarians. Make a graph. Remember Democrats are always blue, Republicans are always red, and Greens are …

2) How much will I weight at age 65? Make a graph and draw a best fit line.

|  |  |
| --- | --- |
| Age | Weight |
| 1 | 7 |
| 10 | 70 |
| 20 | 150 |
| 58 | 210 |

3) Draw a graph of sin(x) \* cos(x) from 0..7 step 0.1 Note, range() does not do floating points but you could make a while loop.

4) Make me a graph of per capita gdp vs murder rate. There is a file called <https://euclid.nmu.edu/~rappleto/Classes/CS202/Examples/states_with_temp_crime.txt>