PHYS 721 Homework 1

Nick Tyler

```
1. (a) C++
    #include <iostream>
    using namespace std;
    int main(){
        cout << "Subatomic Physics" << endl;
        return 0;
    }
    compile and run with:
    $ g++ hw_1.cpp -o hw_1
    $ ./hw_1

(b) python
    #!/usr/bin/env python

    print "Subatomic Physics"
    run with:
    $ chmod +x hw_1.py
    $ ./hw_1.py</pre>
```

- 2. Written in latex; Document attached.
- 3. Questions
 - (a) My favorite subatomic particle is the electron.
 - (b) I wish to learn more about what pentaquarks are.
 - (c) My favorite accelerator, that I wish to learn more about, is the proposed electron ion collider at either BNL or JLab.
 - (d) My favorite detector, that I wish to learn more about, is
 - (e) The thing that puzzles me most about subatomic physics is particle astrophysics and the search for dark matter through subatomic particles.