## COMPUTATIONAL PHYSICS LAB PHZ 4151C/5156C

## Homework 1 Due Tuesday, January 20, 2009

Chapter 3 "Introduction to computer and software architecture": 3.5 Assignments

This assignment is similar to problem (1) in chapter 3 except that we are using the Linux environment with the gnu compilers. Using an editor create the source code file assemble.cc which contains the following lines of C++ source code.

```
#include <iostream>
using namespace std;
int main() {
    int i = 3;
    int j = 4;
    cout << i + j << endl;
}</pre>
```

Now compile this source code using the "-S" g++ option for generating assembly code. The command is "g++ -S assemble.cc". This will generate code entitled assemble.s. This new file contains the assembly language version of the program. Open the file with an editor (or page through the file with more or less, see "man more" or "man less" for help). Identify the assembly lines which correspond to initializations of the two integer variables, i & j, and the line(s) which corresponds to the addition of i + j.

Chapter 4 "Fundamental Concepts": 4.12 Assignments

Do problems 1 - 20