

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;
}
```

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