Program Design (2) 2019 Spring

## Lab 4

Deadline: April 2nd at 9:00 a.m.

A. Use g++ to compile the following program, and then use nm to list symbols of the executable file. What encoded identifiers are used for the functions?

```
3
             return ((*n1 + n2) / 2.0);
     4
     5
         int average(int n1, float n2)
     6
     7
             return ((n1 + n2) / 2);
     8
         }
     9
         int main()
    10
    11
             return 0;
    12 }
B. What is the output of the following program? Why?
      1 #include <iostream>
      2 using namespace std;
         int main()
      4
         {
      5
              char a, *pa;
              int b, *pb;
      6
              float c, *pc;
      7
      8
              double d, *pd;
      9
     10
              cout << sizeof(a) << " " << sizeof(pa) << endl;</pre>
     11
              cout << sizeof(b) << " " << sizeof(pb) << endl;
              cout << sizeof(c) << " " << sizeof(pc) << endl;</pre>
     12
              cout << sizeof(d) << " " << sizeof(pd) << endl;</pre>
     13
     14
              return 0;
     15 }
```

double average(double \* n1, double & n2)

## **Hand-in Rules**

2 {

Your GitLab account shall have a repository lab4, which includes simply a *README.md* file showing your answers for the two questions.