CISS240: Introduction to Programming Quiz q0802

Name:	Score:	

This is a closed-book, no C++ compiler, 2-minute quiz.

Q1. Complete the following code segment that computes the maximum of the values in d0, d1, d2, d3 and store that value in variable max.

Answer:

```
double d0, d1, d2, d3;
std::cin >> d0 >> d1 >> d2 >> d3;

// Perform maxmimum computation on d0,d1,d2,d3 and store in max
double max = d0;

// ADD CODE HERE
std::cout << max << std::endl;</pre>
```

Q2. Complete the following code segment that computes the minimum of the values in x0, x1, x2, x3, x4 and store that value in variable min. Note that variable min is not declared; you must declare variable min with a suitable type.

Answer:

```
int x0, x1, x2, x3, x4;
std::cin >> x0 >> x1 >> x2 >> x3 >> x4;

// Perform minimum computation on x0,x1,x2,x3,x4 and store in min
int min = d0;

// ADD CODE HERE
std::cout << min << std::endl;</pre>
```