- 1. How is a string defined in C?
- 2. Which C function would I use to determine the size of a variable in bytes?
  - (a) size
  - (b) howbig
  - (c) bytes
  - (d) sizeof
- 3. Evaluate the following boolean expression: !(y > x) | | (!x > y) given the following declarations:

```
int x = 0;
int y = 1;
```

- 4. Write a small C program that takes the names and birthdays (formatted as mm/dd/yyyy) of two individuals as input. Output the name of the person who was born second. If they have the same birthday, output =twins=.
- 5. Write a C declaration statement of an array of doubles that has a maximum size of 5, initialized with the list 2.3, 2.6, 2.2, 2.1, 2.9.

BONUS: Define and initialize the string "BONUS" in two different ways.