```
COS 220 Spring 2023 Quiz 1 30 minutes; 30 pts;; 5questions; 4 pgs. 2023-02-06 11:05 a.m.
(c)2023 Sudarshan S. Chawathe
```

Name: $\qquad$

1. (1 pt.)

- Read all material carefully.
- If in doubt whether something is allowed, ask, don't assume.
- You may refer to your books, papers, and notes during this test.
- E-books may be used subject to the restrictions noted in class.
- Computers are not permitted, except when used strictly as e-books.
- Network access of any kind (cell, voice, text, data, ...) is not permitted.
- Write, and draw, carefully. Ambiguous or cryptic answers receive zero credit.
- Use class and textbook conventions for notation, algorithmic options, etc.

Write your name in the space provided above.

```
WAIT UNTIL INSTRUCTED TO CONTINUE TO REMAINING QUESTIONS.
```

Do not write on this page below this point.

| Q | Full | Score |
| ---: | ---: | :--- |
| 1 | 1 |  |
| 2 | 4 |  |
| 3 | 5 |  |
| 4 | 5 |  |
| 5 | 15 |  |
| total | 30 |  |

2. (4 pts.) What header file(s) must be included to enable each of the following C++ features to be used? Answer each part separately by providing the corresponding \#include directive.
(a) round
(b) cin
(c) setwidth
(d) rand
3. (5 pts.) Assuming surrounding code that makes the following code snippet valid, what value is stored in the variable alpha when the snippet is executed? Explain your answer briefly.
```
int alpha, beta = 42;
double gamma = 9.9;
alpha = beta * gamma;
```

Listing 1: Code snippet for Q. 3.
4. (5 pts.) Should the following program compile as valid C++? Explain the reason for your answer. (There is zero credit otherwise.)

```
#include <iostream>
using namespace std;
int main() {
    const int faveNum;
    faveNum = 1729;
    cout << faveNum << endl;
    return 0;
}
```

Listing 2: Code for Q. 4.
5. (15 pts.) Provide well-formatted source code of a complete C++ program that does the following:

- Reads from standard input a string (that may include whitespace) ending with a newline and stores it in an appropriately defined variable uName.
- Reads from standard input an integer and stores it in an appropriately defined variable faveNum.
- Writes the following to standard output, with uName and faveNum replaced by their values.

Hello, uName!
Why is it that your favorite number is favNum?
[additional space for earlier material]

