|   | ing to the Honor   | Code while taking this test.                           |
|---|--------------------|--|
| ignature:                                     |                    |  |
| 20 points total.                              |                    |  |
| . (Two points.) Convert to negative numbers). | these base-10 nui  | mbers to 8-bit binary (using 8-bit two's complement fo |
| 100 =   |                    |  |
| -100 =  |                    |  |
|   |                    |  |
| 2. (Six points.) Compute t                    | the sums, indicati | ng the values of the carry and overflow flags.         |
| 10011001                                      |                    |  |
| +01111101                                     |                    |  |
|   | Carry:             | Overflow:  |
|   |                    |  |
| 10101010                                      |                    |  |
| +01111101                                     |                    |  |
|   | Carry:             | Overflow:  |

| 3. (Six points.) Alice, Bob, Carol, and David, the trustees of Karnaugh University, are meeting to decide whether to raise tuition 2000%. According to Karnaugh University's byzantine bylaws, tuition will be raised if |         |                       |          |   |  |  |  |
|--|---------|-----------------------|----------|---|--|--|--|
| Alice a  | nd Bob  | vote N                | O or     |   |  |  |  |
| Bob ar   | nd Davi | d cast o <sub>l</sub> | pposite  | otes (one YES, one NO) or   |  |  |  |
| Alice v  | otes YE | S and D               | avid vot | es NO.  |  |  |  |
| A. Co  |         |                       |          | raised.<br>where 1 as an input represents a YES vote, and 1 as an output represents |  |  |  |
| Α  | В       | С                     | D        | RAISE   |  |  |  |
| 0  | 0       | 0                     | 0        |   |  |  |  |
| 0  | 0       | 0                     | 1        |   |  |  |  |
| 0  | 0       | 1                     | 0        |   |  |  |  |
| 0  | 0       | 1                     | 1        |   |  |  |  |
| 0  | 1       | 0                     | 0        |   |  |  |  |
| 0  | 1       | 0                     | 1        |   |  |  |  |
| 0  | 1       | 1                     | 0        |   |  |  |  |
| 0  | 1       | 1                     | 1        | <del></del>   |  |  |  |
| 1  | 0       | 0                     | 0        |   |  |  |  |

B. Write out any logic equation equivalent to the truth table.

| C. Write out a K map equivalent to the truth table.  |
|--|
| D. Write out a minimized logic equation (using as fow gates as possible) equivalent to the twith table                                     |
| D. Write out a minimized logic equation (using as few gates as possible) equivalent to the truth table. (Hint: only one gate is required!) |
| E. Draw the circuit diagram equivalent to your minimized logic equation.   |
| F. Now draw an equivalent circuit containing only NOR gates.   |

| 4. | (Six points.) Frodo, Sam, and Gollum are deciding whether enter Shelob's lair. | Their decisions are |
|----|--|---------------------|
| re | corded using a digital circuit.  |                     |

If Sam votes 1, he is voting to enter the lair.

If Gollum votes 0, he is voting to enter the lair.

Frodo has the final decision. If Frodo votes 1, the group will follow Sam's vote. If Frodo votes 0, the group will follow Gollum's vote.

The output is 1 if the final decision is to enter Shelob's lair.

A. Complete the truth table:

| Frodo | Sam | Gollum | Output |
|-------|-----|--------|--------|
| 0     | 0   | 0      |        |
| 0     | 0   | 1      |        |
| 0     | 1   | 0      |        |
| 0     | 1   | 1      |        |
| 1     | 0   | 0      |        |
| 1     | 0   | 1      |        |
| 1     | 1   | 0      |        |
| 1     | 1   | 1      |        |
|       |     |        |        |

- B. Write out a logic equation equivalent to the truth table.
- C. Write out a K map equivalent to the truth table.

| D. Write out a minimized logic equation (using as few gates as possible) equivalent to the truth table. Hint: Only three gates are required.) |  |
|---|--|
| E. Draw the circuit diagram equivalent to your minimized logic equation.  |  |
|   |  |
| E. Draw an equivalent circuit containing only a multiplexer and a single logic gate.  |  |
|   |  |