Practice Exam 2

The exam will be open-book, so that you don’t have to memorize the ASCII table or the details of the Pep/7 architecture.

1. Convert the following C++ program to Pep/7 assembly language:

```cpp
int a, b, limit;

int main() {
    a = 0;
    b = 1;
    cin >> limit;
    while (b < limit) {
        b += a;
        a = b - a;
    }
    cout << a << endl;
}
```

2. Consider the boolean formula \((a + b') \cdot (b' + c') \cdot (a' + c)\).

   (a) Construct a truth table for this formula.

   (b) Draw a circuit using AND, OR, and NOT gates with inputs \(a, b, c\), whose output is the value of this formula.

   (c) Draw an equivalent circuit using as few gates as possible.
3. Convert the following Pep/7 program to an equivalent program in C++:

```pep7
BR main
n: .BLOCK d#2
fact: .WORD d#1

main: LOADA d#7, i
STOREA n, d
L1: COMPA d#0, i
BREQ L2
JSR mul
LOADA n, d
SUBA d#1, i
STOREA n, d
BR L1
L2: DECO fact, d
CHARO h#0a, i
STOP

i: .EQUATE d#0
p: .EQUATE d#2
mul: ADDSP d#-4, i
LOADA d#0, i
STOREA p, s
STOREA i, s
L3: COMPA n, d
BREQ L4
LOADA p, s
ADDA fact, d
STOREA p, s
LOADA i, s
ADDA d#1, i
STOREA i, s
BR L3
L4: LOADA p, s
STOREA fact, d
ADDSP d#4, i
RTS
.END
```

4. Modify the above program so that the subroutine `mul` doesn’t use the global variables `n` and `fact`; instead, it should take the values of `n` and `fact` as parameters, and produce the new value of `fact` as a return value. Show both the modifications necessary to `mul` and to `main`. 