Assignment 1, 2020-09-14

Question 1 (Bitwise Operations). Write the output (and the content of variables a,b,c in hexadecimal notation), after this snipped is executed:

```
#include <iostream>
    using namespace std;
    int main() {
        unsigned int a =
4
          0xACE02468;
        unsigned int b =
6
          (a << 12) & (a >> 20);
        unsigned int c =
          (a << 12) | (a >> 20);
        cout << hex <<
10
          "a = " << a << endl;
11
        cout << hex <<
12
          "b = " << b << endl;
13
        cout << hex <<
14
          c = c < c < endl;
15
    }
16
```

Hexadecimal memory content of variables:

Variable	Hex value
a	
Ъ	
С	

Note. Unsigned ints are 4 bytes long. If you do a right shift on such variables (by some n bits), then the first n bits on the left are filled with zeroes.

Question 2. Draw a flowchart for this switch-case statement.

```
int x = 0;
    char c;
    cin >> c;
    switch( c ) {
         case 'A':
             x += 1;
6
         case 'B':
7
             x += 2;
8
             break;
9
        default :
10
             x += 4;
11
12
    cout << "x= " << x << endl;
```

Use only 5 kinds of nodes:

- (1) Start node (oval: one outgoing arrow).
- (2) End node (oval: one incoming arrow).
- (3) Conditional statement (diamond: one incoming and two outgoing arrows). Mark the "true" branch.
- (4) Regular statement (rectangle: one incoming and one outgoing arrow).
- (5) Merging two branches (black dot: two incoming arrows, one outgoing arrow).

Question 3 (Side Effects). What is the value of x output by the code snippet above, if cin inputs letter 'A'?

Solutions

Question 1 (Bitwise Operations).

Variable	Hex value
a	ACE02468
b	00000000
С	02468ACE

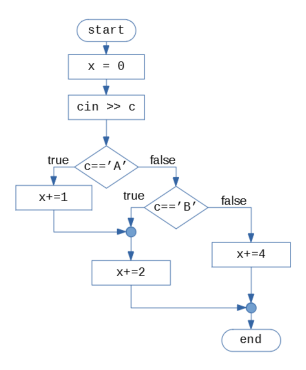
Standard output from the program looks like this:

1 \$./myprogram 2 a = ace02468 3 b = 0 4 c = 2468ace

Variable b is filled with 0s, because bitwise-AND (written as & in the expression (a <<12) & (a >>20)) is run on two expressions that do not have 1-bit in the same place. If we shift any number left by 12, then its last 12 bits are filled with 0-bits. If we shift any number right by 20, then its last 20 bits are filled with 0-bits. Variable c has the same number of 1-bits as a, but its bits are rotated (the first 12 bits travel to the end of the variable).

Question 2 (Flowchart).

Switch statement is similar to any other conditional (in certain situations it is more efficient than if/else statements with many branches). The intersting thing about this flowchart is missing (forgotten?) break statement after Line 6 in the source code. If the input char equals to 'A', then we run code for both branches—it also runs the increment that is under the branch 'B'.



Question 3 (Side Effects). Variable x has value 3 - initially it is 0, but it is incremented by 1, then by 2 in two different case statements (notice, there is no break after the first case).