Functions with Parameters and Local Variables in Assembly Bitwise Operations in C and Assembly

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Notes:

- Each exercise should be solved in a modular fashion, organized in a set of files and with an associated Makefile.
- The source code must be commented and have a consistent indentation
- When there are subpoints in the exercises they should placed in different folders called ex09a, ex09b...
- Unless clearly stated otherwise, there needed data structures for each exercise must be passed as
 parameters to the implemented functions and no global variables should be used, neither in C or
 Assembly

Implement the following functions in Assembly and test their behavior by using them in a C program:

- 1. Implement the function int cube(int x) that returns the cube of the integer number 'x' passed as a parameter.
- 2. Implement the function int $sum_n(int n)$ that returns the sum of the integers 1 to n ('n' is passed as a parameter).
- 3. Implement the function int greatest(int a, int b, int c) that returns the greatest of three integer numbers passed as parameters.
- 4. Implement in the function int sum_smaller(int num1, int num2, int *smaller) that returns the sum of the two numbers, num1 and num2, and place the smaller of the two in the memory area pointed to by smaller.
- 5. Implement the function int inc_and_square(int *v1, int v2) that increases by one the value pointed to by v1 and returns the square of v2.
- 6. Implement the function int test_equal(char *a, char *b) that detects if two strings are equal. If the strings are equal, the function should return 1, or 0 otherwise.

- 7. Implement the function int count_even(short *vec, int n) that given the start address of a vector of shorts with 'n' elements, returns the number of even numbers in the vector.
- 8. Implement in Assembly the function int calc(int a, int * b, int c) with the behaviour presented in Listing 1. Note: Use in Assembly the required local variables.

Listing 1: calc.c

```
int calc(int a, int *b, int c)
{
  int z=(*b)-a;
  return c*z-2;
}
```

9. The function print_result(...) in Listing 2 prints the result of an arithmetic operation. Place it on your C main module.

Listing 2: print_result.c

```
void print_result(char op, int o1, int o2, int res)
{
    printf("%d %c %d = %d\n", o1, op, o2, res);
}
```

Implement in Assembly the function int calculate(int a, int b) with the behaviour presented in Listing 3. Note: Use in Assembly the required local variables.

Listing 3: calculate.c

```
int calculate(int a, int b)
{
  int sum,product;
  sum=a+b;
  product=a*b;
  print_result('+', a, b, sum);
  print_result('*', a, b, product);
  return (a+b)-(a*b);
}
```

- 10. Implement the function int count_bits_zero(int x) that counts the number of inactive bits (with the value 0) in a number x.
 - a) In C.
 - b) In Assembly.
 - c) Use the Assembly function developed in b) in another Assembly function int vec_count_bits_zero(int * ptr, int num) that counts the total number of inactive bits in a vector of integers.
- 11. Implement in C the functions:
 - int rotate_left (int num, int nbits) this function rotates the value num, nbits to the left.
 - rotate_right (int num, int nbits) this function rotates the value num, nbits to the right.
- 12. Implement the function int activate_bit(int *ptr, int pos) that, given a pointer to an integer, places '1' on the bit given by pos (a value within 0...31). The function should return 1 if the bit was altered or 0 if the bit was already one.
 - a) In C.

- b) In Assembly.
- c) Use the Assembly function developed in b) in another Assembly function void activate_2bits(int *ptr, int pos) that activates two bits. The function should activate the bits n and 31 n.
- 13. Implement the function int activate_bits(int a, int left, int right) that should 'activate' all the bits to the left of left and to the right of right on the number a (excluding the bits left and right).
 - a) In C.
 - b) In Assembly.
 - c) Use the Assembly function developed in b) in another Assembly function int activate_invert_bits(int a, int left, int right) that also inverts the result of the previous function.
- 14. Implement the function int join_bits(int a, int b, int pos) that has as a purpose to return a number composed by the bits $b_{31}b_{30}...b_{pos+1}a_{pos}...a_1a_0$
 - a) In C.
 - b) In Assembly.
 - c) Use the Assembly function developed in b) in another Assembly function int mixed_sum(int a, int b, int pos). The function should return the sum of int join_bits(int a, int b, int pos) with int join_bits(int b, int a, int pos)
- 15. Considering that the 32 bits on an unsigned integer represent a date like this:
 - Bits 0 to 7 are the day
 - Bits 8 to 23 are the year
 - Bits 24 to 31 are the month

Implement the function unsigned int greater_date(unsigned int date1, unsigned int date2) that returns the greater of the two dates passed as parameters.

- a) In C.
- b) In Assembly.
- 16. Implement the function void changes(int *ptr) that inverts the 4 most significative bits of the third byte of an integer, but only when the value of those 4 bits is greater than 7.
 - a) In C.
 - b) In Assembly.
 - c) Use the Assembly function developed in b) in another Assembly function void changes_vec(int *ptrvec, int num) that applies the operation to a vector of integers.
- 17. Implement the function void add_byte(char x, int *vec1, int *vec2) that has as parameters the addresses of two vectors, vec1 and vec2 and a byte x. The function should add x to the first byte of each element of vec1 and store the result on vec2. All the other bytes should remain unchanged. It is assumed that on the first element of vec1 is the number of integers on the vector (excluding the first element).
 - a) In C.
 - b) In Assembly.
- 18. Implement the function int sum_multiples_x(char *vec, int x) that given vec, the address of a zero terminated byte vector, and x, an integer, returns the sum of all the element of vec that are multiples of the second byte of x.
 - a) In C.
 - b) In Assembly.