程序代写代做 CS编程辅导

CS-UY 2214 — Project 1

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1 Introductio

This project represents individually: any form below the bitted, a take-home exam.

ing exercise. Like all work for this class, it is to be completed bitted, as detailed in the syllabus. This project is considered

Before even reading this assignment, please read the E20 manual thoroughly. Read the provided E20 assembly language examples.

WeChat: cstutorcs Assignment: Assembler

Your task is to write an E20 assembler: a program that with convert E20 assembly language into F20 machine language. ASSIGNMENT PTOJECT EXAM HE1D

Each E20 assembly language instruction can be expressed as a 16-bit E20 machine language instruction. The rules for converting between the two forms is given in the E20 manual, particularly the chapter on the E20 instruction set.

For example, consider the asanby language introduction and the number 3 to the value currently stored in register \$2, and storing the result into register \$1. The corresponding machine code instruction is 001010001000011 in binary, or 59523 in decimal, or e883 in hex. Each component of the assembly language instruction maps onto a region of its machine language counterpart. Below, we color-code each field to show how they match:

addi \$1, \$2, 3 <==> 0010100010000011

As you can see, the list (most significant) three bits of the machine code instruction correspond to the opcode; the next three bits indicate the destination register; and the last seven bits store the immediate.

Unlike the E15, in the E20, different instructions have different formats, and your program will need to take that into account.

The purpose of your assembler is to make it easier to write programs for the E20 processor. Eventually, we will execute the machine code generated by your assembler on a simulated E20 processor.

2.1 Input

The input to your assembler will be the name of an E20 assembly language file, given on the command line. By convention, E20 assembly language files have an .s suffix.

Your program will read in the contents of the file. You may assume that the file contains well-formed E20 assembly language code. The file may contain comments, which your program should ignore.

You are provided with several examples of valid E20 assembly language files, which you can use to test your assembler.

Here is an example of an E20 assembly language program, in a file named loop2.s:

2.2 Output

Your program should place to its input.

Below is an example the language programment of the langua

Your assembler should produce output in exactly the format shown above. That is: for each assembly language instruction, print a incommendation by machine rede lausisting of the nemory address lollowed by an area of each instruction. The instructions should be printed in sequential order of their address. You are not responsible for printing the value of memory addresses that are not specified by the input.

In the above listing, the line of the chine of the lines of the line of the corresponding assembly language code. Your solution does not need to output the comments. However, outputting comments in this way may be helpful as you debug your program.

Your solution will be checked mechanically, so it is important that your assembler produce machine code output identical to the haddine code output labors (except for the commments). Please avoid losing points for superficial deviations.

2.3 Testing

Several example assembly the have the protects. Colan example file includes, in comments, the expected machine code, as well as the expected execution result. You can use these examples to verify the correctness of your assembler. However, you should not rely exclusively on these examples, as they are not sufficient to exercise every aspect of an assembler. You are therefore expected to develop your own test cases.

2.4 Starter code

You may, but are not required to, use the provided starter code for this assignment, found in the files asm-starter.cpp and asm-starter.py. Please rename them to asm.cpp or asm.py, as appropriate.

3 Hints

• In order to run a Python program from the Linux command line, it must first be marked executable. Otherwise, you may get a "permission denied" error message.

To mark your Python file as executable, use the following command (assuming your file is named asm.py) from bash:

chmod u+x asm.px 后代写代做 CS编程铺显

Also make sure that the first line of the perifestive parts of the pythen interprets: it should be #!/usr/bin/python3. See the provided starter code. If you get an "exec format error," the problem is usually that that the first line is wrong.

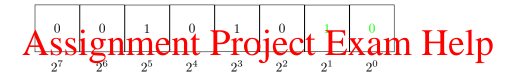
Alternatively, you y typing python3 asm.py.

• For this assignme:

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• Inipulate individual bits within a number. Many students are tempted to treat in the property of the second se

First example: extracting certain bits Let's say I want to get only the two least significant bits from an 8-bit number of the is 41.21 would sall like this, with the digits I want shown in green:



In other words, the desired results is 10, for 2 c. In the above diagram, notice that each bit in the 8-bit number n is tableted with its significance: the rightmost bit is in the one's place, then the two's place, then four's place, etc.)

A naive approach to solve this problem would be to convert the number into a string and extract its last two characters, then convert backing pages 76

A better approach is to AND the number pwith a value having 1s in the bit positions we want, and every other position 0. Such a value is called a bitmask. Suppose that I decide to AND n with the bitmask $3_{10} = 11_2$:

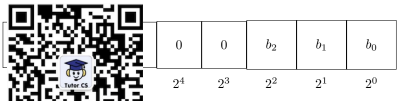
The bitwise AND operator takes the logical AND of each pair of bits from its two inputs. The result is just what we wanted: 10_2 , or 2_{10} . In other words, the bitmask shows us which bits to select from n. We can calculate this elegantly in Python like this:

n & 3

Equivalently, we can express the bitmask in binary, which makes our intent clearer:

n & 0b11

Second example: constructing values As another example: let's say I want to construct an 8-bit number where the nest satisficing 3 bits are the 3-bit number b, and the other bits are zero. Both a and b consist of three bits each: a_2 , a_1 , a_0 , and b_2 , b_1 , b_0 respectively, given in most-to-least significant order. In other words, my final result should look like this:



A naive approach and between into an integer:

$$int(bin(a) + "00" + bin(b), 2)$$

I propose a better voltion. The first step of our unpreasure to adjust the three bits of a so they are in the right place. We need to shift a five bits to the left, so that a's most significant bit is in the 2^7 position of our result. In Python:

Now it's enough to combine the left-shifted a with b in its original position. We can use bitwise OR for this:

We can now express the final result in 3hors 9476

Note that this above expression works only if a and b are limited to 3 bits. If they're larger, we may get an unexpected result. Fortugately, there's an easy fix: we can consider only the least-significant three bits of a and b with a bitmask there, b wishing the bitmask b there, b wishing the bitmask b there is b which in binary is b 1112, in other words, a bitmask that ignores everything except the three least-significant bits:

In E20, each machine code instruction is just a 16-bit number where certain bits are assigned certain meaning. I hope you can see how this hint is applicable to your assignment.

• Your assembler should never crash for any valid input. In this case, "valid input" means an E20 assembly language program conforming to the syntax described in the E20 manual. You should read the E20 manual thoroughly before you start coding to make sure you understand the syntax.

4 Rules

Language You should implement this project in Python 3 or in C++.

File names and building If you are using Python 3, you must name your program asm.py. If your solution consists of multiple source files submit them as well. Assume that four pleasant ll be invoked by running asm.py with a menante as its parameter, using Python 3.6.

If you are using C++, you must name your program's main source file asm.cpp. If your solution consists of multiple source files, submit them as well. Assume that your program will be built by gcc 8.3.x using the command g++ -Wall - run by the executable asm with a filename as its parameter. If you use C++, your p cleanly (i.e. no errors or warnings) with gcc 8.3.x.

Libraries You are free characteristics. You are free characteristics that are install the process of the standard library of your language (that is, all libraries that are install the process of the standard library of your language (that is, all libraries. Do not use any additional external libraries. Do not use any additional external libraries.

Tools Your program stated by running it under the GNU/Linux operating system, in particular a Debian or Ubuntu distribution. Your grade will therefore reflect the behavior of your project code when executed in such an environment. While you are welcome to develop your project under any operating system you like (such as Windows or Mac OS), you are responsible for any operating system-dependent deviations in program behavior.

Academic integrity You should write this assignment entirely on your own. You are specifically prohibited from submitting code written or inspired by someone else. Code may not be developed collaboratively. You may rely on publicly accessible documentation of the Daguage and its libraries. Please reld the syllabus for detailed rules and examples about academic integrity.

Code quality You should adhere to the conventions of quality code:

- Indentation and spacing shall be bether specific and sprepriae. COM
- Names of variables, types, fields, and functions should be descriptive. Local variables may have short names if their use is clear from context.
- All functions should have a documenting company in the appropriate style describing its purpose, behavior, inputs, and outputs. In addition, where appropriate, code should be commented to describe its purpose and method of operation.
- Your code should be structured to avoid needless redundancy and to enhance maintainability.

In short, your submitted code should reflect professional quality. Your code's quality is taken into account in grading your work.

Submission You are obligated to write a README file and submit it with your assignment. The README should be a plain text file (not a PDF file and certainly not a Word file) containing the following information:

- Your name and NYU email address.
- The state of your work. Did you complete the assignment? If not, what is missing? Be specific. If your assignment is incomplete or has known bugs, I prefer that students let me know, rather than let me discover these deficiencies on my own.
- Any other resources you may have used in developing your program.
- Justify your design decisions. Why did you write your program the way you did? If you feel that your design has notable strengths or weaknesses, discuss them.

Submit your work on Gradescope. Submit all source files necessary to build and run your project. Do not submit external library code. Do not submit binary executable files.