Practical Assignment 6

Due 14 Oct by 23:59 **Points** 80 **Submitting** an external tool



Assessment Overview

Weighting:	80 Points (8% of course grade)
Due date:	Friday 14 Oct 11:59 pm (Week 10)
	Gradescope open for submissions now, with full Autograder available before Week 9.
A	Assignment Project Exam Help
Task	Write VM programs to complete the tasks described below and a
description:	helhttps://eduassistpro.github.io/
	Understand how a stack-ma tations and logic.
	Understand how variable sc Understand how stadianta edu_assist_a princel.
	Triderstand Nove a stadichla EUU_a5515at <u>a l</u> pwilevel.
	Please post your questions on Piazza or ask during your workshop.
Academic	Do
Integrity	Discuss/compare high level approaches
Checklist	Discuss/compare program output/errors
	Regularly submit your work as you progress
	Be careful
	Using online resources to find the solutions rather than understanding them yourself won't help you learn.
	Do NOT
	 Submit code not solely authored by you. Use a public GitHub repository (use a private one instead). Post/share complete VM/Assembly/Machine code in Piazza/Discord or elsewhere on the Internet etc.
	Sive/show your code to others



Your Task

Your task for this practical assignment is to write a translator to convert VM language programs into Hack assembly code.

- Download this zip file ↓
 (https://myuni.adelaide.edu.au/courses/72399/files/11667622/download?download_frd=1)
 containing template and test files for this assignment.
- 2. Complete the VM files and VMTranslator as described and as outlined below.
 - Submit your work regularly to Gradescope as you progress.
 - Additional resources and help will be available during your workshop sessions.
- 3. Test your code and write your **own test cases**.



Low level code can be especially prone to errors.

To help you develop, understand, and debug your own code you'll also need to write several test cases for each task t Project Exam Help

- These test cases will be manually reviewed after the assignment due date.
- Marks for each ta poor/missing testing.
- The Gradescope https://eduassistpro.githubci@back.
- The additional resources section below include nd guides on writing test cases.
- We also recommend asking your workshop su edu_assist_pro_unsure.



Part 1 - Basic Program (3 points)

In this part you'll be familiarise yourself with Hack VM code by writing a basic arithmetic program.

You'll also need to write your own tests. Take a look at the sample test file provided to see how to write your own test cases.

Task 1.1 - Add and Subtract (3 points)

Write a program in Hack VM code to calculate

Complete the code in AddSub.vm

Where:

- a & b are both **local** variables (supplied in that order)
- x is a **static** variable

Test Cases:

- Write at least 2 test cases.
- A sample test case is provided in AddSub00.tst
- Each test case should be in a file named AddSubXX.tst where XX is a number starting at 01.
- You should also submit any supporting files, such as CMP files.
- Your mark for this task may be **scaled down** for poor/missing testing.

Part 2 - Conditionals & Loops (17 points) Assignment Project Exam Help

In this part you'll be wri

Task 2.1 - Abs https://eduassistpro.github.io/

Write a program in Hack ded Weichatt <u>edu_assist_pro</u>
(https://en.wikipedia.org/wiki/Absolute_value) of a given number

Complete the code in Abs.vm

Where:

• x and y are static variables (supplied in that order)

Test Cases:

- Write at least 2 test cases.
- A sample test case is provided in Abs00.tst
- Each test case should be in a file named AbsXX.tst where XX is a number starting at 01.
- You should also submit any supporting files, such as CMP files.
- Your mark for this task may be scaled down for poor/missing testing.

Task 2.2 - Multiply (10 points)

Write a program in Hack VM code to multiply 2 numbers

Complete the code in Mult.vm

Where:

- a is a local variable
- x & y are both **static** variables (supplied in that order)

Test Cases:

- · Write at least 2 test cases.
- A sample test case is provided in Mult00.tst
- Each test case should be in a file named MultXX.tst where XX is a number starting at 01.
- · You should as sugar membert lighter ectas Expain Help
- Your mark for this task may be scaled down for poor/missing testing.

https://eduassistpro.github.io/

Part 3 - Functions & Arrays (2 Add WeChat edu_assist_pro

It's time to start using functions with differing variable scopes, and pointers to work with array data structures.

Task 3.1 - Fibonacci (12 points)

Write a **function** [Fib.fib(n) in Hack VM code to calculate the n-th <u>Fibonacci number</u> [thttps://en.wikipedia.org/wiki/Fibonacci number] **recursively**.

Complete the code in Fib.vm

Where:

- Fib. fib is the name of the function
- n is which number in the Fibonacci sequence to calculate,

Where:

- o Fib.fib(0) == 0
- Fib.fib(1) == 1

The call command for this function is provided in a separate file (See Sys.vm)

Test Cases:

- Write at least 3 test cases.
- A sample test case is provided in Fib00.tst
- Each test case should be in a file named (FibXX.tst) where (XX) is a number starting at
- You should also submit any supporting files, such as CMP files.
- Your mark for this task may be scaled down for poor/missing testing.

Task 3.2 - Array Largest (16 points)

Write a **function** (ArrMax.arrMax(m , n)) in Hack VM code to calculate the largest value in a given Array.

Complete the code in ArrMax.vm

Assignment Project Exam Help

Where:

- ArrMax.arrMax is thttps://eduassistpro.github.io/
- m is a pointer to t
- n is the number of elements in the Array
 The pointer and that segments chould be the edu_assist_sepsed on 11.1.6 in the text book.
- The call command for this function is provided in a separate file (See Sys.vm)

Test Cases:

- Write at least 3 test cases.
- A sample test case is provided in ArrMax00.tst
- Each test case should be in a file named (ArrMaxXX.tst) where (XX) is a number starting at
- You should also submit any supporting files, such as CMP files.
- Your mark for this task may be **scaled down** for poor/missing testing.

Part 4 - VM Translator (32 points)

We've written programs in VM Code, but do we understand how this relates to the Assembly code we've been working with?

Using your preferred programming language (Python, C++ or Java) implement a VMTranslator as described below.

- Template files are provided for each of these programming languages.
 - Download the Python version <u>HERE</u> <u>\(\psi\)</u>
 (https://myuni.adelaide.edu.au/courses/72399/files/11668129/download?download_frd=1) .
 - Download the Java version <u>HERE</u> ↓
 (https://myuni.adelaide.edu.au/courses/72399/files/11668128/download?download_frd=1) .
 - Download the C++ version <u>HERE</u> ↓
 (https://myuni.adelaide.edu.au/courses/72399/files/11668127/download?download frd=1).
- You will need to complete the methods provided.
- Submit your completed source and test files in the WMTranslator directory.
- Only submit files for 1 programming language.

Task 4.1 - Push & Pop (6 points)

Complete the vm_push & vm_pop methods.

These methods should return Hack Assembly code that do the following:

vm_push

2022/9/30 10:08

Assignment Project Exam Help

- · Read the value fr
- Constant values nhttps://eduassistpro.github.io/

vm_pop

• Pop a value from the stack, then write that a edu_assist_sepro.

Test Cases:

- Write at least 2 test cases per method.
- Each test case should be in a file named (METHODTestXX.vm) where (METHOD) is the name of the method and (XX) is a number starting at (01).
- See the section Writing Tests below for details on how to write test cases.
- Your mark for this task may be scaled down as much as 50% for poor/missing testing.

Task 4.2 - Arithmetic Operations (up to 2 points)

Complete any 1 of the following methods:

These methods should return Hack Assembly code that do the following:

vm_add

Pop 2 values from the stack, add them, then push then result back to the stack.

vm_sub

• Pop 2 values from the stack, **subtract** them, then push then result back to the stack.

vm_neg

 Pop 1 value from the stack, negate it (i.e. flip its sign), then push the result back to the stack.

Test Cases:

- Write at least 1 test case per method.
- Each test case should be in a file named (METHODTestXX.vm) where (METHOD) is the name of the method and (XX) is a number starting at (01).
- See the section Writing Tests below for details on how to write test cases.
- Your mark for this task may be scaled down as much as 50% for poor/missing testing.

Task 4.3 - Logic Operations (up to 4 points)

Complete and Assignment Project Exam Help

These methods shoul

vm_eq

https://eduassistpro.github.io/

• Pop 2 values from the stack, and compare the
• If they are equal, their push TRUE (1) Dec edu_assist_push FQLSE (0)

vm_gt

- Pop 2 values from the stack, and compare them, then push the result back to the stack.
 - Compare the second value from the top of the stack to the value at the top of the stack (See chapter 7.3 in the Text book)
 - If the second value is greater than the top value, then push TRUE (-1) back to the stack, otherwise push FALSE (0)

vm_lt

- Pop 2 values from the stack, and compare them, then push the result back to the stack.
 - Compare the second value from the top of the stack to the value at the top of the stack (See chapter 7.3 in the Text book)
 - If the second value is less than the top value, then push TRUE (-1) back to the stack,
 otherwise push FALSE (0)

vm_and

 Pop 2 values from the stack, perform a bit-wise and on them, then push the result back to the stack. vm_or

• Pop 2 values from the stack, perform a bit-wise **or** on them, then push the result back to the stack.

vm_not

 Pop 1 value from the stack, perform a bit-wise not/invert on it, then push the result back to the stack.

Test Cases:

- Write at least 1 test case per method.
- Each test case should be in a file named METHODTestXX.vm where METHOD is the name of the method and XX is a number starting at 01.
- See the section Writing Tests below for details on how to write test cases.
- Your mark for this task may be scaled down as much as 50% for poor/missing testing.

Task 4.4 - Jump Operations (8 points) Assignment Project Exam Help
Complete the vm_labe
These methods shoulhttps://eduassistpro.github.io/
vm_label
• Creates a label that and duse with jumpant edu_assist_pro
vm_goto
Performs an unconditional jump to the location marked by the provided label.

vm_if

• Pop a value from the stack. If that value is **not FALSE** (not 0), jump to the location marked by the provided label.

Test Cases:

- Write at least 2 test cases per method.
- Each test case should be in a file named METHODTestXX.vm where METHOD is the name of the method and XX is a number starting at 01.
- See the section Writing Tests below for details on how to write test cases.
- Your mark for this task may be scaled down as much as 50% for poor/missing testing.

Complete the vm_function, vm_call & vm_return methods.

These methods should return Hack Assembly code that do the following:

vm_function

- Marks the beginning of a function with a given name and a number of local variables.
- This includes:
 - Generating a label for the program to jump to when the function is called.
 - Initialising the local variables to 0 by pushing the correct number of 0s to the stack.

vm_call

- Calls a function with a given name and a number arguments.
- · This includes:
 - Generating a label for the program to return to when the function is returns.
 - Saving the stack frame.
 - Updating the memory segment pointers to their new locations.
 - Jumping to the label for the function.

vm_return

Assignment Project Exam Help

- Returns from the current function.
- This includes:
 - Copying the rehttps://eduassistpro.github.io/
 - Restoring the
 - Jumping to the return label (which is stored Add WeChat edu_assist_pro

Test Cases:

- Write at least 2 test cases per method.
- Each test case should be in a file named METHODTestXX.vm where METHOD is the name of the method and XX is a number starting at 01.
- See the section *Writing Tests* below for details on how to write test cases.
- Your mark for this task may be scaled down as much as 50% for poor/missing testing.

1

You're done!

Submit your work to Gradescope using the button below.

- You may submit via file upload or GitHub.
 - If using GitHub, ensure your repository is private.
- Your submission should keep the provided folder structure, where the provided files and folders are either

 $\circ~$ In the root of your submission (i.e. no subdirectory)

~ or ~

- In a directory named prac6
- Your Assembler implementation source files should be:
 - In the (VMTranslator) subdirectory.
 - Only contain the files for 1 programming language

Be sure to submit all files with each submission.



Additional Resources

The following resources may help you complete this assignment:

- Chapters 7 & 8 of the Text Book for VM programming and implementation
- Week 9 & 10 Workshops on Hack VM Code
- Guide to Testing and Writing Test Cases
- Appendix 3 of the Text Book for specification of the test language used in test cases.

Assignment Project Exam Help

This tool needs to be loaded in a new browser window

Load Practical Assignmhttps://eduassistpro.github.io/

Add WeChat edu_assist_pro

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu_assist_pro