University of Nottingham Ningbo China

SCHOOL OF COMPUTER SCIENCE

A Level 1 Module, Spring Semester 2020–2021

COMP1047: Systems and Architecture (AE1SYS)

Coursework (Assessment Weight: 50%)

Submission deadline: Wednesday 5^{th} May 2021, 23:59:59 GMT+8

1 Synopsis

This course vS is about the Thograph on Graphen Education and testing Dou will implement and test your code which answers the THREE (3) questions below, before submitting them in the Moodle page. You should develop and test your code ONLY using the MIPS simulator adopted in the page sessions to this course. The total mark of this coursework is [50 MARKS].

2 Delivera We Chat: cstutorcs

Submit the following **FOUR** (4) *uncompressed* files to COMP1047 Moodle page, where you will find a submission portal to be opened later.

- 1. COMP1047CW-'YourName'-'YourID'-Q1.s for the code corresponding to Question 1. Example: COMP1047CW-JaneDoe-20219999-Q1.s.
- 2. COMP1047CW-'YourName'-'YourID'-Q2.s for the code corresponding to Question 2.
- 3. COMP1047CW-'YourName'-'YourID'-Q3.s for the code corresponding to Question 3.
- 4. COMP1047CW-'YourName'-'YourID'-readme.txt for whatever you would like to tell the evaluator. Word count limit is 500, including all components. This item is *optional*.

Unable to follow the code naming convention would lead to mark deduction. Late submission rules apply, as indicated in the accompanying coursework issue sheet.

3 Plagiarism

You are gently reminded that we are at liberty to use plagiarism detection tools on your submission. Plagiarism will **absolutely** not be tolerated, and academic offenses will be dealt with in accordance with UNNC policy and as detailed in the student handbook. This means you may informally discuss the coursework with your classmates, but you must implement your own code and provide your own answers. **DO NOT copy and paste**, **or paraphrase from others**.

4 Assessment

- 1. This coursework has a total of 50 marks, which constitutes 50% of the module weight. Individual marks are shown along each questions.
- 2. We will assess your submissions largely based on your code execution results, among other criteria. Detailed evaluation rubrits for Questions 1 and 2 are provided in Appendices 1 and 2, respectively. Evaluation rubrits for Question 3 problem description.

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Question 1 [10 Marks]

Write a program in MIPS32 assembly language which takes three input arguments: register A will receive the initial address of a string, register B will receive a character, and register C will receive another character. Within the string A, your program will replace any occurrence of the character stored in register B by the character stored in register C. Finally, output the replaced string in register A. For example:

```
Input string in register A: common
Input character in register B: m
Input character in register C: t
Output string in register A: cotton
```

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Question 2 [15 Marks]

Implement a MIPS proposition which is the second tension of the consoler and calculate the following expression in signed 32-bit arithmetic:

$$x^3 + 3x^2y + 3xy$$
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Note that you are NOT allowed to use pseudo-instructions with overflow checking for the calculation (e.g. you cannot use mulo). If an overflow occurs during any step of the calculation, you should print an error message instead, and stop the program.

Hint: You could simplify the expression before calculation. Please remember to test your program with a range of different inputs, for example: x = 2, y = 3; x = -3, y = 4; x = 1000, y = 150000; etc.

Question 3 [25 Marks]

Implement a MIPS-version of the strncmp() C function, as standardized by the ISO C standard.

Background

The format of strncmp() is defined below:

```
int strncmp(const char *s1, const char *s2, size_t n);
```

Quoted from the ISO description:

"The strncmp() function shall compare not more than n bytes (bytes that follow a NUL character are not compared) from the array pointed to by s1 to the array pointed to by s2. The sign of a non-zero return value is determined by the sign of the difference between the values of the first paragraph (both interested as two sunsigned char) that differ in the strings being compared. Upon successful completion, strncmp() shall return an integer greater than, equal to, or less than 0, if the possibly null-terminated array pointed to by s1 is greater than, equal to, or less/than the possibly null-terminated array pointed to by s2 respectively."

Your Task WeChat: cstutorcs

Given the following C code snippet:

```
1
     #include <stdio.h>
2
     #include <string.h>
3
     int main() {
4
5
6
        char s1[5] = STRING 1;
7
        char s2[6] = STRING 2;
        int n = N;
8
9
        int result = strncmp(s1, s2, n);
10
        printf("The result is %d.", result);
11
12
13
        return 0;
     }
14
```

Note: To execute the code snippet above, you may need to replace the RED colored content by syntactically correct C code. For example:

```
6 char s1[5] = "abcd";
7 char s2[6] = "abcde";
8 int n = 2;
```

Then the program should output

```
The result is 0.
```

Your are required to implement the MIPS assembly code that returns **EXACTLY** the same result as effectively calling the **strncmp()** function in line 10 of the code snippet above. You should not change any parts in the above code snippet, except the **red** colored content. No marks is awarded to this question if this requirement is not followed.

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Once you execute your code, at the simulator console, by invoking the appropriate syscall, your program should intake a string in the following format (Px indicates Parameter x):

```
https://tutorcs.com
```

where the RED colored content should be replaced in the same way as the above C snippet. For example: CSTULOTCS

```
P1: "abcd"; P2: "abcde"; P3:2;
```

Output:

After your code is executed based on the above input, by invoking the appropriate syscall, at the simulator console, your program should output the corresponding strncmp result. For the example above, the output should be:

0

What happens if strncmp() returns an error?

At the simulator console, your program should output the following message below. Note that: you do not have to specify the error, but make sure your program generates exactly this error message whenever strncmp() generates any error message.

An error has occurred.

Resources

- 1. You may need to refer to the ASCII Table. Note: No "Extended ASCII Codes" need to be considered in this question.
- 2. Use https://www.programiz.com/c-programming/online-compiler/ as the standard strncmp() behavior reference. You can copy and past the C code snippet in Page 4 into this online C gadget and run, to obtain the referential strncmp() results. Namely, your program should output exactly the same 'result' value (except errors) as the C code outputs in this online gadget.
- 3. Click here to refer to the formal definition of strncmp() function.
- 4. Feel free to post questions in Moodle Discussion Forum, or email us regarding your doubts for clarification. Especially, with doubts in this question, contact Dr. Heng directly.

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- 1. Out of the 25 marks for this question, TEN (10) <input, output> test cases will be employed to evaluate projection from Example test case: <P1: "abcd":P2: "abcde":P3:2:, 0>.
 - Each correct answer is rewarded 2.5 marks. Each incorrect answer is rewarded 0 mark. Your output answer is duld for except the top fit squirement given in this question, otherwise it would be deemed incorrect.
- 2. Unless otherwise specified, we will use https://www.programiz.com/c-programming/online-compiler/ as the standard strncmp() behavior reference, to evaluate your program output.
- 3. Good luck! Enjoy MIPS Programming. Remember to submit your coursework on time.

APPENDIX 1

Rubrics Q1	Weight (100)	Zero (0%)	Poor (20%)	Pass (40%)	Good (60%)	Excellent (80%)	Outstanding (100%)
Basic Function	40	No answer or	Iterative	Iterative implementation,	Iterative implementation, no	Iterative implementation, no	Excellent level + special
		all normal test	implementation,	no error in normal test	error in normal test cases, no	error in normal test cases, no	considerations in
		cases failed	errors in normal	cases, errors in special	error in special test cases,	error in special test cases, no	data/control hazards
			test cases	test cases	other MIPS usage errors	MIPS usage errors	(Encourage
							self-explorations)
Prompt	20	No prompt	Basic prompt to	Advanced prompt to	Advanced prompt to guide	Advanced prompt to guide	Advanced prompt to guide
			allow user's	guide user's input to	user's input to ensure normal	user's input and warn	user's input and warn
			input	ensure normal input	input cases and special input	consequences of special	consequences of special
				cases	cases	input. Present informative	input. Present informative
			Assig	nment Pro	ect Exam He	niessage to let user know of	message to let user know of
			1 10012		Jeet Exam II.	special input results	special input results. Ensure
							service availability
Documentation	20	No comment.	Few comments.	Insufficient comments	Comments on key	Clear comments to explain	Professional comments
		Very poor	Poor coding style	Goda coding style	instructions. Good coding	the logic flow. Good coding	explaining program
		coding style			style	style	information, input/output,
			7	WoChot. og	tutoros		design considerations, etc.
				VeChat: cs	lutores		Good coding style
Input Test	20	No input test	Evidence of	Attempted input test,	Identify one type of special	Identify and handle two	Identify and handle more
			attempted input	only ensuring normal	input, reply with	types of special input, reply	than two types of special
			test, but failed	input	corresponding prompt	with corresponding prompt	input. Reply with excellent
							prompt for user's next input.
							Exhibit intelligence

APPENDIX 2

Rubrics Q2	Weight (100)	Zero (0%)	Poor (20%)	Pass (40%)	Good (60%)	Excellent (80%)	Outstanding (100%)
Basic Function	40	No answer or	There is answer,	Iterative implementation,	There is answer, no error in	There is answer, no error in	Excellent level + special
		all normal test	but errors in	no error in normal test	normal test cases, no error in	normal test cases, no error in	considerations in
		cases failed	normal test cases	cases, errors in abnormal	abnormal test cases, other	abnormal test cases, no MIPS	data/control hazards
				test cases	MIPS usage errors	usage errors	(Encourage
							self-explorations)
Prompt	20	No prompt	Basic prompt to	Advanced prompt to	Advanced prompt to guide	Advanced prompt to guide	Advanced prompt to guide
			allow user's	guide user's input to	user's input to ensure normal	user's input and warn	user's input and warn
			input	ensure normal input	input cases and abnormal	consequences of abnormal	consequences of abnormal
				cases	input cases	input. Present informative	input. Present informative
			Assio	nment Pro	ect Exam He	niessage to let user know of	message to let user know of
			1 10012		Jeet Exam II.	abnormal results	abnormal results. Ensure
							service availability
Documentation	20	No comment.	Few comments.	Insufficient comments	Comments on key	Clear comments to explain	Professional comments
		Very poor	Poor coding style	Goda coding style	instructions. Good coding	the logic flow. Good coding	explaining program
		coding style			style	style	information, input/output,
			7	WoChot. og	tutoros		design considerations, etc.
			\	VeChat: cs	lutores		Good coding style
Input Test	20	No input test	Evidence of	Attempted input test,	Identify one type of abnormal	Identify and handle two	Identify and handle more
			attempted input	only ensuring normal	input, reply with	types of abnormal input,	than two types of abnormal
			test, but failed	input	corresponding prompt	reply with corresponding	input. Reply with excellent
						prompt	prompt for user's next input.
							Exhibit intelligence