COMPAGNICATION Student ID:

Reading time: 15 milwee Chat: cstutorcs

Writing time: 180 minutes

Permitted materials And Adipage with notes for Pthoides Ct Exam Help

Make sure you read each question carefully. Some words have footnotes¹ to clarify what they mean in the context of the question.

Questions are not equally related to the length of the expected answer or the number of marks given for the question.

All answers must be written in the pexes provided in this booklet. You will be provided with scrap paper for working, but only the answers written in this booklet will be marked. Do not remove this booklet from the examination room. There is additional space at the end of the booklet in case the boxes provided are insufficient. If you use these extra pages, make sure you clearly label which the labs we let the labs we labs we labs we let the labs we labs we

Greater marks will be awarded for short, specific answers than long, vague/rambling ones. Marks may be deducted for providing information that is irrelevant to a question. If a question ask for you to "explain your answer", make sure both your *answer* (e.g. yes/no) and your *explanation* are clearly indicated. If a question has several parts, you may answer the later parts even if you cannot answer the earlier ones.

¹ like this one!		

For examiner use

Question1 Instructions & encoding (25 marks total)。 程序代与代数 CS编程辅导

Part 1 2.5 marks

True or false: the A in RAM memory.



Init (ALU) is responsible for reading and writing data

Answer:

false

Part 2 2.5 marks We Chat: cstutorcs

```
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adds r0, r0, 1

beq somewhere relations and the possible project in the
```

If program execution arters the mayon 3 Rote To loop, will it ever exit (branch out of) the loop, or will it stay in the loop forever? You may assume that **somewhere_else** is a valid branch destination.

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Answer:

- program execution will stay in the maybe_infinte_loop forever (i.e. it is an infinite loop)
- program execution will exit the maybe_infinte_loop eventually (i.e. it is not an infinite loop)

Part 3 5 marks

程序代写代做 CS编程辅导

REV



everses the byte order in a 32-bit register.

ARMv6-M, ARMv7-M

8 7 6 5 4 3 2 1 0 0 0 0 Rm Rd

Using the T1 encoding for the **rev** instruction as shown above, fill out (in the boxes provided) the 16-bit bit pattern (Os, and 15), which represents the following line of assembly code:

Answer: Assignment Project Exam Help

15 14 13 1 Email: tutorcs @ 163.com 2 1 0

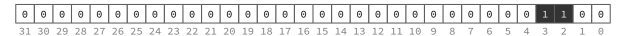
Part 4 5 marks

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initial ro



final ro



Assuming an **initial** bit pattern in **r0** as shown in the diagram, write a sequence of one (or more) ARMv7 assembly instructions which will transform the **initial r0** bit pattern into the **final r0** bit pattern shown in the diagram.

Part 5 10 marks

程序代写代做 CS编程辅导

In your own words, explain how the **fetch-decode-execute cycle** works on your discoboard. Be as specific as you can. You may include pictures/diagrams in your answer.



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Question 2 Functions (25 marks total) CS编程辅导

Part 1 2.5 marks

$$b,c) = \sqrt{(4a+b)^c} \tag{1}$$

Assume there is a (A obeys the ARM Arch

ich calculates the (mathematical) function above and *Standard* (AAPCS)².

On entry to the function of the argument *c* b

y after the instruction "**bl foo**") where will the value

Answer:

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- in ro
- in **r1**
- Assignment Project Exam Help
- in **r3**

in r2

- Email: tutorcs@163.com
- in **r5**
- on the stack QQ:749389476
- in the .data section

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Part 2 2.5 marks

You inherit a broken discoboard where the branch-with-link instruction **bl** does not work—if the program attempts to execute a **bl** instruction the discoboard will explode.

You come up with an idea for a workaround—a **call** assembler macro which could be used to make a function call like so:

call my_func @ equivalent to "bl my_func" on a working discoboard

²which is the "standard" ARM calling convention, which we have been using all along in the course.

Answer:

Which one of the following definitions of the call assembler macro is correct? That is, for which of these macros is call by fundequivalent to the call assembler macro is correct? That is, for which of these macros is call by fundequivalent to the call assembler macro is correct?

```
@ macro (a)

.macro call fun
mov lr, pc
b \function_n
.endm

@ macro (b)
.macro call function_name
add lr, pc, 4
b \function_name
.endm
.endm
```

```
@ macro (c)
.macro call function name
add lr, pc, 4 CSTULOFCSr
bx lr
.endm

@ macro (d)
.macro call function_name
bx lr
.endm
```

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³In this question you can ignore any ARM/Thumb mode interworking issues, i.e. the Thumb bit. And if you don't know what I'm talking about, don't worry. The macro you're looking for is the one which best represents (conceptually) what the **b1** instruction actually does.

Part3 5 marks 程序代写代做 CS编程辅导

The following code snippet is from a JavaScript-like language⁴ which compiles (without optimisations) directly to ARMv7 machine code to run on your discoboard.

When a breakpoint is called, which picture **best** represents the state of **bar**'s stack frame at the *breakpoint* point in time, assuming that a descending stack is in use?

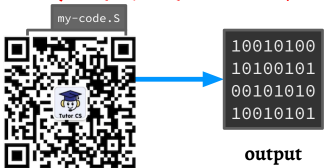
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Answer:



⁴This is **not** JavaScript, it's a simple, direct-compiled language with JavaScript-like syntax.

Part 4 5 marks



A source file containing exlictations (e.g. my-code.S) is "assembled" into binary machine code by the assembler program in the usual fashion (as shown in the diagram, although it's not to scale—there will be many more 0s and 1s than that).

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If you cannot see the original source file my-code. S but you can see the binary machine code output, is it possible to determine whether the original source file contained a function call? Explain your answer that the code of the possible to determine whether the original source file contained a function call? Explain your answer.

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Part 5 5 marks

程序代写代做 CS编程辅导 In the same situation as Part 4, is it possible to determine whether the original source file

my-code. S contained an assembler macro? Explain your answer—be as specific as you can. You may include pic ur answer.

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Part 6 5 marks

程序代写代做 CS编程辅导

Consider the triangular number⁵ function

$$k = 1 + 2 + \ldots + n$$
 (2)

which takes a single 1 up to n. As an exa

ument n and returns the sum of all the integers from

$$T_3 = 1 + 2 + 3 = 6 (3)$$

Here is a **recursive** function triangular in ARM assembly language which takes a single integer argument n (in ro) and returns T_n (also in ro):

```
triangular:

push {lr}
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cmp r0, 1
beq end_triangular
sub r0, r0, 1
bl triangular
ldr r1, [sp]
add r0, r0, rQQ: 749389476
end_triangular:
add sp, sp, 4
pop {lr}
bx lr
```

Are there any disadvantages to this recursive approach *compared to a non-recursive version of the same function*? Explain your answer—be as specific as you can. You may include pictures/diagrams in your answer.

Answer on the next page.

⁵Don't worry about why it's called a triangular number—the point of this question is to think about how this function might be implemented in ARM assembly language.



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Question 3 Memory & data (25 marks total)。程序代写代做 CS编程辅导

Part 1 2.5 marks

After the following memory word at th

str r6, [r0, 4]!

mov r4, 0x15 mov r5, 0xFF adds r6, r4, r5

ldr r0, =0x2000

d, what is the value (in hex) in the 32-bit little-endian

Answer:

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- 0x114
- Assignment Project Exam Help 0xF5
- 0x1F5
- 0xFF Email: tutorcs@163.com

Part 2 2.5 marks

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After all the code in Part 1 has been executed, what is the value (in hex) in the register ro?

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Part 3 2.5 marks

You spill coffee on your discoboard and the result is that 16 lines of the discoboard's address bus are damaged, so that the 16 least-significant bits of the address register (i.e. the register holding the memory address) in any load or store instruction are always read as 0 (regardless of the value in the register).

True or false: the memory addresses 0x20000000 and 0x20000004 can both still be used independently to load & store data in your programs.

Answer:

false true

Part 4 2.5 marks 程序代写代做 CS编程辅导

Assuming the same "damaged address bus" discoboard from Part 3, what has happened to the size of the addressable memory space, i.e. the number of valid memory addresses?

Answer:

- the damaged **the same** address space as a correctly-functioning⁶ discoboard
- the damaged the address space of a correctly-functioning discoboard
- the damaged discoboard's address space has been reduced in size by 16 valid memory addresses compared to a correctly-functioning discoboard
- the damaged discopoard's address space has been reduced in size by a factor of 2^{16} compared to a correctly-functioning discoboard

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⁶a discoboard without a damaged address bus

Part 5 10 marks 程序代写代做 CS编程辅导

The final marks & grades for COMP2300 will be calculated and recorded using a **grading program** running on Ben's discoboard⁷. For every student, the grading program must store the student's

• UID (e.g. u12

• final mark (ou

Describe a data striction be used to store this data for *one* student. Be specific about the size, layou (e.g. width, signed/unsigned, offsets, etc.) of **all the fields** in the data structure. Your answer must include an example of the data structure in use (i.e. storing one student's data). You may include pictures/diagrams in your answer.

You are not optimisive for my product critical pringinum size, maximum read/write performance). You can design the data structure however you like, as long as it stores the UID & mark information as described above. The following ASCII table may be helpful, although you do not have to usaits signment Project Exam Help Answer on the next page.

ASCII ETAIR LULTORCS @ 163.com

Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char
0	0	[NULL]	32	20	[SPACE]	64	40	@	96	60	`
1	1	[START OF HEADING]	3 1 0 /	3 10	A 1	 	41	Α	97	61	а
2	2	[START OF TEXT	1 4 	★2 ×	9 4	6	42	В	98	62	b
3	3	[END OF YEXT]	⅓5 T ノ・	<i>2</i> 3 U	#	67	43	C	99	63	C
4	4	[END OF TRANSMISSION]	36	24	\$	68	44	D	100	64	d
5	5	[ENQUIRY]	37	25	%	69	45	E	101	65	е
6	6	[ACKNOWLEDGE]	38	26	&	70	46	F	102	66	f
7	7	[BELL]	39,	27	1	71	47	G	103	67	g
8	8	[BACKS ASE]	40 /4-1-1	28	MOO	720011	48	H	104	68	ĥ
9	9	[HORIZON] AL TABJ	41/	2.		18	49	1	105	69	i
10	Α	[LINE FEED]	42	2A	*	74	4A	J	106	6A	i
11	В	[VERTICAL TAB]	43	2B	+	75	4B	K	107	6B	k
12	С	[FORM FEED]	44	2C	,	76	4C	L	108	6C	1
13	D	[CARRIAGE RETURN]	45	2D	-	77	4D	M	109	6D	m
14	Е	[SHIFT OUT]	46	2E		78	4E	N	110	6E	n
15	F	[SHIFT IN]	47	2F	1	79	4F	0	111	6F	0
16	10	[DATA LINK ESCAPE]	48	30	0	80	50	P	112	70	р
17	11	[DEVICE CONTROL 1]	49	31	1	81	51	Q	113	71	q
18	12	[DEVICE CONTROL 2]	50	32	2	82	52	R	114	72	r
19	13	[DEVICE CONTROL 3]	51	33	3	83	53	S	115	73	S
20	14	[DEVICE CONTROL 4]	52	34	4	84	54	T	116	74	t
21	15	[NEGATIVE ACKNOWLEDGE]	53	35	5	85	55	U	117	75	u
22	16	[SYNCHRONOUS IDLE]	54	36	6	86	56	V	118	76	v
23	17	[ENG OF TRANS. BLOCK]	55	37	7	87	57	W	119	77	w
24	18	[CANCEL]	56	38	8	88	58	X	120	78	X
25	19	[END OF MEDIUM]	57	39	9	89	59	Υ	121	79	V
26	1A	[SUBSTITUTE]	58	3A		90	5A	Z	122	7A	z
27	1B	[ESCAPE]	59	3B	;	91	5B	[123	7B	{
28	1C	[FILE SEPARATOR]	60	3C	<	92	5C	Ī	124	7C	Ť
29	1D	[GROUP SEPARATOR]	61	3D	=	93	5D	1	125	7D	}
30	1E	[RECORD SEPARATOR]	62	3E	>	94	5E	^	126	7E	~
31	1F	[UNIT SEPARATOR]	63	3F	?	95	5F		127	7F	[DEL]
			•			•		_			-

⁷This isn't *actually* true, but let's just pretend it is for the purposes of this question.



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Part 6 5 marks

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The grading program (using your "student mark" data structure from Part 5) gives correct results, but runs too slowly. If you were given the task of optimising the program for maximum performance⁸ you make? You are able to make changes to the data structure and/or the structure

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⁸i.e. so that it finishes in as few cycles as possible

Question 4 Networks & Operating Systems (25 marks total) 程序代与代数 CS编程辅导

Part 1 2.5 marks

When an interrupt it can be restored at



the value in the program counter (**pc**) stored so that dler(s) returns?

Answer:

- in the stack p
- on the stack (in memory)

Part 2 2.5 marks Assignment Project Exam Help

The network protocols **P1** and **P2** are **exactly the same** *except* for the way they use their data line:

- in P1, a rising-edge on the data line is interpreted by the physical layer as a 1 and a falling-edge as a 0
- in P2, a falling ed on the data the syntage refer by the physical layer as a 1 and a rising-edge as a 0

Assuming the exact same hardware and environment, which **one** of the following statements is true: $\frac{https://tutorcs.com}{}$

Answer:

- P1 will transfer data faster⁹ than P2
- P2 will transfer data faster than P1
- P1 will transfer data at the exact same rate as P2

⁹faster == more bits-per-second

Part3 2.5 marks 程序代写代做 CS编程辅导

You are writing an assembly program which will run as one task managed by a multitasking OS on your discoboard, and it needs to store some "private" data in memory (RAM).

True or false: the lo from reading and w

ij┗┛; \$3**\$**3

structions ldrex and strex can prevent other tasks ata in memory.

Answer:

false

Part 4 2.5 marks WeChat: cstutorcs

True or false: an operating system must be at least 100Mb in size when compiled to machine code.

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Answer:

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¹⁰This is just regular data—Os and Is—but it's data that you don't want any of the other tasks running on the discoboard to be able to read or modify.



What are the advantages of a **serial** (single-wire) compared to a **parallel** (multiple-wire) network protocol? In which situation(s) would you prefer a serial protocol over a parallel one? Be as specific as you can vortage pictures/diagrams in your answer.

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Part 6 5 marks

程序代写代做 CS编程辅导 Ok, now the opposite of Part 5: what are the advantages of a parallel (multiple-wire) com-

pared to a serial (single-wire) network protocol? In which situation(s) would you prefer a parallel protocol over a cific as you can. You may include pictures/diagrams in your answer.

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Part 7 5 marks

程序代写代做 CS编程辅导



A company sells a product called **TweetyPotato** 1. a polar with a discoppard inside that is connected to the internet (each TweetyPotato has its own twitter account). The company's engineers have written a new version of the TweetyPotato software and uploaded it to their deployment server ready to be uploated to I the SweetyPotatos in the World.

You are a **bad person** and have hacked into the company's deployment server. You cannot change all of the code for the new version of the TweetyPotato software, but you can modify anything which will be inapped in the memory legion from 0x0 to 0x07FFFFFF of the discoboard's address space (up to—but not including—the executable code region which starts at 0x8000000).

Is it possible to modify the Ostware the Conset Cho Indety Potato devices? If so, how? If not, why not? Explain your answer—be as specific as you can. You may include pictures/diagrams in your answer.

¹¹In this question, "compromise" means to make the TweetyPotato device execute *any* code **you** (the hacker) want, not just the code written by the company's software engineers



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Note: you don't have to use all of the following pages for your answer—the extra pages are included in case you need them for other questions (as described on the page).



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