#### ECE391 Exam 1, Fall 2021, CONFLICT Wednesday 29 September

| Name and NetID: |  |  |
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|                 |  |  |

- Write your name at the top of each page.
- This is a closed book exam.
- You are allowed TWO  $8.5 \times 11$ " sheet of notes.
- Absolutely no interaction between students is allowed.
- Show all of your work.

# Assignment page (s) a Partacked at the End of the examelp • Don't (kernel) panic, and good luck!

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|-----------|-----|--------|------------------------|
| Problem 2 | 17  | points |                        |
| Proleida  | 2   | Points | hat powcoder           |
| Problem 4 | 21  | points |                        |
| Problem 5 | 18  | points |                        |
| Total     | 98  | points |                        |

| Name: 2                                                                                                                                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Problem 1 (20 points): Short Answer                                                                                                                                                 |
| <b>Part A</b> (4 points): List <b>TWO</b> roles of system software. Please use ONE WORD for each role. We mentioned three such roles in the lecture.                                |
| (i)                                                                                                                                                                                 |
| (ii)                                                                                                                                                                                |
| <b>Part B</b> (3 points): The x86 uses a single vector table called the Interrupt Descriptor Table, or IDT, for <b>THREE</b> types of "interruptions". Please list them.            |
| (i)                                                                                                                                                                                 |
| (ii)                                                                                                                                                                                |
| Assignment Project Exam Help                                                                                                                                                        |
| Part C (3 points): As unterthe following code is being executed on a uniprocessor, USING NO MORE THAN TWENTY WORDS, explain what are the uniprocessary parts of the following code. |
| cli(); spin_lock(&the Act) de We Chat powcoder  /* critical section de We Chat powcoder  spin_unlock(&the_lock); sti();                                                             |
|                                                                                                                                                                                     |
|                                                                                                                                                                                     |
|                                                                                                                                                                                     |
|                                                                                                                                                                                     |
|                                                                                                                                                                                     |

| Name:3                                                                                                                                                                                                                                                                                                                                      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Part D (4 points): Recall the user-level test harness provided to you for MP1 (the test harness that simulates the test machine's environments). USING NO MORE THAN FIFTEEN WORDS EACH, explain one advantage and one disadvantage of developing and using such a harness compared with debugging fully inside the Linux kernel. ADVANTAGE: |
| DISADVANTAGE:                                                                                                                                                                                                                                                                                                                               |
| Part E (2 points: SIDENTFITHERIES in the 10 lowing number of collections disparcer function from MP1 and CORRECT the bug(s).                                                                                                                                                                                                                |
| <pre>mpl_ioctl:     cmpl \$4, 8(%ebattps://powcoder.com     ja invalid_cmd     movl 8(%ebp), %eax     jmp *jump_table(,%eax,4) invalid_cmd:     movl \$-1, %eax     leave     ret</pre> <pre> mpl_ioctl:     cmpl \$4, 8(%ebattpowcoder.com)     ja invalid_cmd     wovl 8(%ebp), %eax     invalid_cmd:         Add WeChat powcoder </pre>  |
| <b>Part F</b> (4 points): Assume that in order to access shared data your program needs to acquire a spinlock and a semaphore at the same time. <b>USING NO MORE THAN THIRTY WORDS</b> , explain which primitive should you acquire first and why.                                                                                          |
|                                                                                                                                                                                                                                                                                                                                             |

#### Problem 2 (17 points): MP1

#### Parts A, B, C refers to the following function.

Consider a function foo which makes use of a jump table similarly to mpl\_ioctl from MP1. The following is a specification of the function.

```
int foo(int arg, int cmd);
/*
    you can assume that 10 >= arg && arg >= 0
    if cmd==0, return arg
    if cmd==1, return arg + 1
    otherwise, return 0
```

The following implementation of the function foo has a bug.

```
foo:
      movl 8(%esp), %eax
      cmpl $1, %eax
      ja cm Arssignment Project Exam Help
  cmd_invalid:
      movl $0,%eax
                  https://powcoder.com
  jump_table:
     .long bar, baz
11
                  Add WeChat powcoder
12
  bar:
     pushl %ebp
14
      movl %esp, %ebp
      movl 8(%ebp), %ecx
16
      movl %ecx, %eax
17
      leave
      ret
19
20
  baz:
21
      pushl %ebp
22
      movl %esp, %ebp
23
      movl 8(%ebp), %ecx
      addl $1, %ecx
25
      movl %ecx, %eax
      leave
27
      ret
```

| Name: 5                                                                                                                                        |
|------------------------------------------------------------------------------------------------------------------------------------------------|
| Problem 2, continued:                                                                                                                          |
| <b>Part A</b> (3 points): Suppose you called the function foo in the main function with the following line without fixing the bug.             |
| <pre>int result=foo(1, 1);</pre>                                                                                                               |
| What is the value stored in result after returning from foo?                                                                                   |
| Result:                                                                                                                                        |
| <b>Part B</b> (3 points): Fix the bug by modifying one line. Indicate the number of the line you would fix and write the modified instruction. |
| Line Number:                                                                                                                                   |
| Instruction:                                                                                                                                   |

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| Problem                             | 2, continued:                                                                                                                                                                                                                                                                                        |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Part D, E                           | are independent of the previous parts.                                                                                                                                                                                                                                                               |
| You suspec                          | points): Your friend is struggling with an issue on MP1 where the missiles are flickering occasionally. that the faulty implementation of mp1_addmissile is causing the bug. Place the following steps in the so that your friend can resolve the issue(write down the alphabet in the right order). |
| (a) Copy m                          | issile data from the user space to the kernel space                                                                                                                                                                                                                                                  |
| (b) Set the                         | head pointer to the new node                                                                                                                                                                                                                                                                         |
| (c) Allocate                        | e memory for the missile structure                                                                                                                                                                                                                                                                   |
| (d) Set the                         | next pointer of the new node to the head                                                                                                                                                                                                                                                             |
|                                     | D;                                                                                                                                                                                                                                                                                                   |
|                                     |                                                                                                                                                                                                                                                                                                      |
| Second step                         |                                                                                                                                                                                                                                                                                                      |
| Second step Third step: Fourth step | p:                                                                                                                                                                                                                                                                                                   |

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#### **Problem 3** (20 points): x86 Assembly

The k-means Clustering algorithm is used widely to partition N data points into k clusters. The algorithm can be divided into two steps that are repeated until desired. They are:

- 1. Assignment: Assign each data point to a cluster based on a distance metric to the nearest mean
- 2. Update: Update the mean point for each cluster

The C code below implements the k-means algorithm.

Note that the arrays data, means and assignments are declared globally and visible to all functions.

```
#define ITERATIONS
#define K 10
#define N 200
// HINT: the packed attribute ensures no extra padding. In other words,
        size of the struct will be the sum of the size of all data
        that are defined in the struct
typedef struct __attribute__((__packed__)) point_t {
uint 8 Ast signment Project Exam Help
point t data[N];
point_t means[K]; htt.ps://powcoder.com
void kmeans() {
                    in the wind insures the wriable dis write that edio W.C.O.O.C. stack
    register int32_
    for (i = 0; i < ITERATIONS; i++) {
       assign_clusters();
       update_means();
    }
}
```

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#### **Problem 3, continued:**

```
01. void assign_cluster() {
02. int32_t i, j;
03.
      int32_t min_dist, dist;
04.
05.
    for (i = 0; i < N; i++) {
          min dist = 2147483647; # 0x7FFF FFFF
06.
07.
08.
          for (j = 0; j < K; j++) {
10.
              dist = distance(data + i, means + j);
11.
              if (dist < min_dist) {</pre>
12.
                  assignments[i] = j;
13.
                 min_dist = dist;
14.
             }
15.
         }
16.
      }
17. }
19. void update_means() {
20.
      int32_t i;
      uin Assignment Project Exam Help
21.
22.
      for (i = 0; i < K; i++) {
23.
          mean_data = 0;
24.
          *** https://powcoder.com
25.
26.
          for (j = 0; j < N; j++) {
27.
28.
              if (assignments[j] == i) {
29.
                      d-WeChat powcoder
30.
31.
32.
          }
33.
          // Assume the below quotient is a 8-bit integer.
          means[i].data = (uint8_t) (mean_data / count);
35.
36. }
where the distance function has the following interface:
```

```
/*
  * Calculates the distance between the two points
  * Input: point1, point2 - pointers to the two input points
  * Output: Distance between the two points
  */
int32_t distance(point_t* point1, point_t* point2);
```

| Name: | 10 |
|-------|----|
|       |    |

#### **Problem 3, continued:**

#### Part A (8 points): So you think you can Stack?

The assign-cluster function is called from kmeans as shown above. **Based on the C function on the previous page**, Complete the diagram below to represent the stack right AFTER the instruction at line 6 has been executed for the FIRST time.

Using the C Calling convention, label each location on the stack, and write their values iff you know them from the information given, otherwise label them as unknown. Leave unused locations blank. Also indicate the locations to which ESP and EBP point to.

Assume that  $assign\_cluster$  uses the registers EDI, ESI, EBX for variables i, j and dist and no other registers for the variables. Do NOT save unused registers on the stack. Also assume that the main function calls the kmeans function.

|      | Address             | Label                    | value               |
|------|---------------------|--------------------------|---------------------|
|      | 0xBEEF0200          | (1)                      | (2)                 |
|      | 0xBEEF0204          | (3)                      | (4)                 |
| Assi | gnment              | Project Exan             | n <sub>6</sub> Help |
|      | 0xBEEF020C          | powcoder.con             | (8)                 |
|      | OxBEEF0210          | (9)                      | (10)                |
|      | Add <sub>14</sub> W | eChat powcoo             | ler                 |
|      | 0xBEEF0218          | (11)                     | (12)                |
|      | 0xBEEF021C          | Return address to kmeans | unknown             |
|      | 0xBEEF0220          | main's EBP               | unknown             |
|      | 0xBEEF0224          | Return address to main   | unknown             |

| ESP: |  |  |
|------|--|--|
|      |  |  |
|      |  |  |
| EBP: |  |  |

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#### **Problem 3, continued: Part B** (12 points): ¿do you really know ×86 Assembly?

Fill in the blanks in the code below with at most one valid instruction per blank (you may not need all blanks) to complete the translation of the update\_means function from C to x86 Assembly. You may not add additional lines, nor cross out existing lines. The registers MUST be used for the purposes indicated below, any changes will results in a loss of points. Adding additional instructions that are not needed will also result in a loss of points.

```
# EAX: mean_data
# EBX: i
# ECX: j
# EDI: count
# ESI: reusable at your will
# EDX: used for division, other times reusable at your will
#
# Unsigned division(DIV):
# DIV %EBX # Unsigned divide (EDX:EAX) by EBX
# After DIV: EAX stores quotient, EDX stores remainder
# HINT: (EDX:EAX) represents a 64-bit number, whose higher 32 bits stored
# in EDX and lower 32 bits stored in EAX
```

#### update\_means:

pushi Assignment Project Exam Help

```
pushl %edx pushl %edx https://powcoder.com
```

xorl %ebx, %ebx

CLUSTER\_LOOP: Add WeChat powcoder

```
# Fill in missing instruction (i)
```

```
jge CLUSTER_LOOP_DONE
xorl %eax, %eax
xorl %edi, %edi
xorl %ecx, %ecx
```

| Name:                                                                                |     |      |    |         | 1                       | 2     |
|--------------------------------------------------------------------------------------|-----|------|----|---------|-------------------------|-------|
| Problem 3, continued:                                                                |     |      |    |         |                         |       |
| DATA_LOOP:                                                                           |     |      |    |         |                         |       |
| jge DATA_LOOP_DONE                                                                   | #   | Fill | in | missing | instruction             | (ii)  |
|                                                                                      | _ # | Fill | in | missing | instruction             | (iii) |
| jne SKIP                                                                             | - # | Fill | in | missing | instruction             | (iv)  |
|                                                                                      | #   | Fill | in | missing | instruction             | (v)   |
|                                                                                      | _ # | Fill | in | missing | instruction             | (vi)  |
| incl %edi                                                                            | #   | Fill | in | missing | instruction             | (vii) |
| incl %ecx incl %ecx jmp DAA-\$Signment P1  DATA_LOOP_DONE: xorl %edx, %eaxttps://pov | 3   |      |    |         | p                       |       |
| Add WeC                                                                              |     |      |    |         | instruction instruction |       |
| CLUSTER_LOOP_DONE:  popl %edx  popl %edi  popl %ebx  leave                           |     |      |    |         |                         |       |

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#### Problem 4 (21 points): Synchronization

Read the following code to answer Part A and Part B

```
int a,b,c,d,e;
func1() {
    a++;
    e = a + d;
    b--;
}
func2() {
    e = c + 225;
    a--;
}
func3() {
    d = b - d;
}
```

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func4() {
 c = b + 391;
}

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Part A (4 points):

Suppose code using the above functions could be run concurrently (e.g., on a multiprocessor). Draw a dependency graph between functions where each node is a function and edges imply a read-write or a write-write relationship. Name the nodes func1, func2 func3, and two may feet to write out word and fireset for each function.

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| i valite. | <b>.</b> |

#### Part B (4 points):

Suppose we decide to have one lock for each of the five variables and the code using these locks call their locks in the following orders

| T1        | T2        | T3        | T4        |
|-----------|-----------|-----------|-----------|
| lock(a)   | lock(c)   | lock(b)   | lock(b)   |
| lock(d)   | lock(e)   | lock(d)   | lock(c)   |
| lock(e)   | lock(a)   | unlock(d) | unlock(c) |
| lock(b)   | unlock(a) | unlock(b) | unlock(b) |
| unlock(b) | unlock(e) |           |           |
| unlock(e) | unlock(c) |           |           |
| unlock(d) |           |           |           |
| unlock(a) |           |           |           |

Indicate in the table below if a deadlock occurs between pairs of executing code. Use a "D" to indicate a deadlock occurs and leave the cell blank if a deadlock does not occur.

|              |          |      | T2                | _    |     |      |       |
|--------------|----------|------|-------------------|------|-----|------|-------|
| Assignm      | T1<br>en | XX   | caie              | ect  | Fx  | am   | Heln  |
| 7 1001511111 |          |      |                   |      |     | alli | ricip |
|              | T3       | XX   | XX                | XX   |     |      |       |
| https        | T#/      | pyov | w <sup>x</sup> c( | octe | 1.C | om   |       |

#### Part C (3 points):

CIRCLE ONE: Yes

No

Recall that spin\_lock\_irqsave calls CLI first and then locks the lock. Now consider the function spin\_lock\_irqrestoeA: the first and then locks the lock. Now consider the function spin\_lock\_irqrestoeA: the first choose "yes" or "no". Then, give a brief reasoning to justify your answer using no more than thirty words.

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|----|
|    |

**Part D** (10 points): Suppose a brandly new cryptocurrency called dogcoin has been invented, and there are a number of dogs using dogcoins: they earn dogcoins by running mining programs. Using the mined dogcoins, dogs can pay for their meals at a buffet. These dogs have agreed to pool their money so as many dogs can dine at the buffet as possible.

These dogs can take 3 possible actions which we express as C functions: **checkin\_buffet()**, **exit\_buffet()**, and **mine\_dogcoins()**. These 3 functions will use the shared variables in the code below. Note: **These 3 functions are the only functions in the universe that modify these shared variables**. Treat each dog as a thread on a multiprocessor system that could be running any of these 3 functions.

Your task is to complete the code below for the two functions **checkin\_buffet()** and **mine\_dogcoins()**. The behavior of these function is as follows:

- checkin\_buffet(): Dogs will check if there is enough money to eat at the buffet and if the buffet has space for them. If both of these are true it will take money for a meal at the buffet and return 1 for success. The cost of the buffet is defined in BUFFET\_COST, and due to the COVID-19 pandemic the capacity limit for diners at the buffet is defined in CAPACITY. If the dog fails to checkin the buffet, simply return -1.
- mine\_dogcoins(): Dogs wait until there is enough money to pay for electricity to mine dogcoins. Once there is enough money to pay for electricity, the dog should take the money to pay for electricity and mine the dogcoin by calling mine\_func(). mine\_func() a random amount of dogcoins mined. The mined dogcoins are then added to the total dogcoin count. mine\_dogcoins() should return the amount of dogcoins earned by mining. If there is 0 dogcoin left and no other dogs are mining dogcoin, mine\_dogcoins() should return -1 for failure. Mining dogcoins at the ONLY was dogcoral plake meney. Note that mining is a very complicated mathematical operation so it takes along time. To allow other processes run concurrently, we should Not hold the lock when executing the mine func(). The cost of electricity to mine a dogcoin is defined in MINE\_COST.

Fill in the blanks in the collected was accomplish the behavior described above. Use synchronization to prevent race conditions while also maintaining maximum parallelism. That means, do not noted a lock if you don't need it. You do not need to fill in all blanks. Assume that the given global variables are already initialized including spinlock\_t\* lock.

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| <i>Name:</i>                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>roblem 5</b> (18                               | points): Programmable Interrupt Controller                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| connected to IR llowing signal possidered is malt | ts): For each of the following signals on a <b>slave</b> 8259A PIC chip in a cascade setup where the slave 4 on the master and they each has some devices connected, explain what will happen if <b>each of the gets shorted individually</b> such that it always reads <b>low</b> . In each case only the single signal being functioning and all other signals are working properly. For full points, explain how it will impact the devices / other PICs connected. (20 words maximum each) |
| 1. $\bar{CS}$                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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| 3. <i>SP</i>                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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| Name:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | )      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| <b>Part B</b> (3 points): Ben found a basket of old 8259A PIC chips in the basement. Some of them are only partially working with broken IR pins (Interrupt Request pins). What's the maximum number of devices we can handle, with a cascade scheme, if we have 4 8259A PIC chips with 8 interrupt ports fully functional, 9 chips with 4 interrupt ports functional and 11 chips with only 2 interrupt ports functional? Write down your calculation if applicable.                                                                                                                                                                               | 1      |
| Show your work:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        |
| Maximum Number:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | _      |
| Part C (3 points): After the calculation, Ben found that he had more devices than the maximum number of devices that his PICs can support. He had an observation, the devices he had all come in fails, such that both devices in every pair always send interrupts at the exact same tine. With this observation, he came up with an idea - solder the interrupt pins of each pair of devices to the inputs of an AND gate and connect the output of the AND gate to the same IRQ pin on one of the PICs in the cascade layout.  Given that both devices in prefyrian clearly are three part of the exact same time, will Ben's novel scheme work. | s<br>r |
| CIRCLE ONE: Yes No  If yes, can you find a way to generalize this idea to support ever more devices? e.g., double the number of devices Ben has such that each device can be put in a foursome which always interrupt at the same time within the group of four. If no, explain the reason and include the key signal/mechanism which makes it impossible.                                                                                                                                                                                                                                                                                          |        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        |

**Part D** (6 points): Two PICs are put in a cascade setup, both operating in the fixed priority mode (IR0-IR7, high to low priorities), with the slave connected to the IRQ pin 5 on the master. The table below shows how a list of devices are connected to the PICs.

| Mouse        | IR3 on Slave  |
|--------------|---------------|
| Keyboard     | IR5 on Slave  |
| Printer      | IR8 on Master |
| Network Card | IR2 on Slave  |
| Hard Drive   | IR7 on Master |
| Monitor      | IR2 on Master |

At the following timestamps, the devices send interrupts to the system.

| Mouse        | 40ms  |
|--------------|-------|
| Keyboard     | 55ms  |
| Printer      | 25ms  |
| Network Card | 120ms |
| Hard Drive   | 35ms  |
| Monitor      | 120ms |

Assuming each attrapting transpared to the interrupt handling from each device will be finished.

#### Your answer:



Part of the Linux Kernel Synchronization API Tear off this page, but return it with your exam. 21

```
void spin_lock (spinlock_t* lock);
void spin_lock_irq (spinlock_t* lock);
void spin_lock_irqsave (spinlock_t* lock, unsigned long& flags);
void spin_unlock (spinlock_t* lock);
void spin_unlock_irq (spinlock_t* lock);
void spin_unlock_irgrestore (spinlock_t* lock, unsigned long flags);
void down (struct semaphore* sem);
void up (struct semaphore* sem);
void read Assignment Project Exam Help
void read_lock_irg (rwlock_t* rw);
\begin{tabular}{ll} \beg
void read_unlock (rwlock_t* rw);
\begin{array}{c} {\rm void\ read\_unlock\_irq} & {\rm welckt} * {\rm welckt
void write_lock (rwlock_t* rw);
void write_lock_irq (rwlock_t* rw);
void write_lock_irqsave (rwlock_t* rw, unsigned long& flags);
void write_unlock (rwlock_t* rw);
void write_unlock_irq (rwlock_t* rw);
void write_unlock_irqrestore (rwlock_t* rw, unsigned long flags);
void down_read (struct rw_semaphore* sem);
void down_write (struct rw_semaphore* sem);
void up_read (struct rw_semaphore* sem);
void up_write (struct rw_semaphore* sem);
```

#### Data Structure and Code for Question3

```
#define ITERATIONS
#define K 10
#define N 200
typedef struct __attribute__((__packed__)) point_t {
   uint8_t data;
} point_t;
point_t data[N];
point_t means[K];
int32_t assignments[N];
01. void assign_cluster() {
02. int32_t i, j;
03.
      int32_t min_dist, dist;
04.
      for (i = 0; i < N; i++) {
05.
06.
          min dist = 2147483647;
                                # 0x7FFF FFFF
07.
                             tt-Project Exam Help
08.
10.
11.
              if (dist < min_dist) {</pre>
                  assignments[i] = j;
12.
                    tps://powcoder.com
13.
14.
15.
          }
16.
                 Add WeChat powcoder
17. }
19. void update_means() {
20.
      int32_t i;
21.
      uint32_t j, mean_data, count;
22.
23.
      for (i = 0; i < K; i++) {
24.
          mean_data = 0;
25.
          count = 0;
26.
          for (j = 0; j < N; j++) {
27.
28.
              if (assignments[j] == i) {
29.
                  mean_data += data[j].data;
30.
                  count += 1;
31.
               }
32.
          }
33.
          // Assume the below quotient is a 8-bit integer.
          means[i].data = (uint8_t) (mean_data / count);
35.
     }
36. }
```

Figure 1: x86 reference. You must return this sheet with your exam.

#### You may tear off this page to use as a reference

#### x86 reference

