hw3: Dynamic Memory Results for VARDAAN KAPOOR (He/him)

Score for this attempt: **8** out of 8 Submitted Mar 10 at 6:28pm This attempt took 28 minutes.

	Question 1		1 / 1	pts		
	1. An allocator	[Select]	move allocated blocks t	Ю		
	the end of the heap to improve memory utilization.					
	2. An allocator	[Select]	skip bytes at the front o	f		
			ment requirements. cate requests to improve heap			
	4. An allocator	[Select]	use the data segment to	0		
	satisfy heap requests.					
	5. An allocator	[Select]	create a larger free bloc	ck		
	by coalescing adjacent free blocks when needed.					
	Answer 1:					
orrect!	should not					
	Answer 2:					
Correct!	should					
	Answer 3:					
orrect!	cannot					
	Answer 4:					
orrect!	cannot					

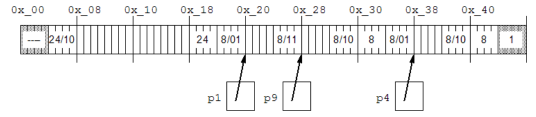
Answer 5:

Correct!

should



Given the following diagram of a heap using block headers with both pbits and a-bits and requiring double-word alignment:



If immediate coalescing is used, what is the new free's block header after the execution of:

```
free (p9);
free (p1);
```

Use the same format for your answer as shown in the diagram above "size/bits" without any spaces and no quotes.

Correct!

48/10

orrect Answers

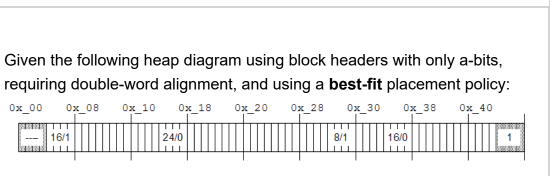
48/10

Question 3

I set the top of the heap for a program to the address that is passed to me as an argument. Who am I?

sbrk()

	omalloc()	
	Calloc()	
Correct!	<pre>brk()</pre>	
	realloc()	
	Question 4	1 / 1 pts
	Which of the following contribute to internal fragmentation? Select ALL the correct answers.	
Correct!	✓ block headers	
	□ block payloads	
Correct!	block padding	
	adjacent allocated blocks	
	adjacent free blocks	
	non-adjacent free blocks	
	Question 5	1 / 1 pts



If the block at address 0x_2C was the most recently allocated, what address is assigned to ptr for the heap request below:

```
ptr = malloc(sizeof(int));
```

Use the same format for your answer as shown in the diagram above "0x_NN" without any spaces, no quotes and where N is a digit.

Correct!

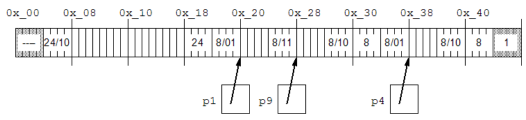
0x_38

orrect Answers

0x_38

Question 6

Given the following diagram of a heap using block headers with both pbits and a-bits and requiring double-word alignment:



If **best-fit** placement policy with splitting and immediate coalescing is used, what is p11's block header after the execution of:

```
free(p9);
p11 = malloc(2 * sizeof(int));
free(p1);
```

Use the same format for your answer as shown in the diagram above "size/bits" without any spaces and no quotes.

Correct!

16/01

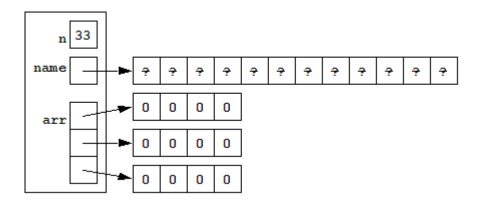
orrect Answers

16/01

Question 7

Given the following structure:

```
struct Data {
   int n;
   char* name;
   int* arr[3];
};
```



Which of the following code fragments dynamically allocate the memory as shown in the diagram above?

1)

```
struct Data *sptr = malloc(sizeof(struct Data));
if (sptr == NULL) {
    printf("Unable to allocate memory.\n");
    exit(1);
}
sptr->n = 33;
sptr->name = malloc(12 * sizeof(char));
for (int i = 0; i < 3; i++) {
    sptr->arr[i] = malloc(4 * sizeof(int));
    if (sptr->arr[i] == NULL) {
        printf("Unable to allocate memory.\n");
        exit(1);
    }
    for (int j = 0; j < 4; j++)
        *(sptr->arr[i] + j) = 0;
}
```

2)

```
struct Data *sptr = malloc(sizeof(struct Data));
if (sptr == NULL) {
        printf("Unable to allocate memory.\n");
        exit(1);
}
sptr->n = 33;
sptr->name = malloc(12 * sizeof(char));
if (sptr->name == NULL) {
```

```
printf("Unable to allocate memory.\n");
    exit(1);
}
for (int i = 0; i < 3; i++) {
    sptr->arr[i] = malloc(4 * sizeof(int));
    if (sptr->arr[i] == NULL) {
        printf("Unable to allocate memory.\n");
        exit(1);
    }
    for (int j = 0; j < 4; j++)
        *(sptr->arr[i] + j) = 0;
}
```

3)

```
struct Data *sptr = malloc(sizeof(struct Data));
if (sptr == NULL) {
        printf("Unable to allocate memory.\n");
        exit(1);
sptr->n = 33;
sptr->name = malloc(12 * sizeof(char));
if (sptr->name == NULL) {
        printf("Unable to allocate memory.\n");
        exit(1);
for (int i = 0; i < 3; i++) {
        sptr->arr[i] = malloc(2 * sizeof(int));
        if (sptr->arr[i] == NULL) {
                printf("Unable to allocate memory.\n");
                exit(1);
        for (int j = 0; j < 2; j++)
                *(sptr->arr[i] + j) = 0;
for (int i = 0; i < 3; i++) {
        sptr->arr[i] = realloc(4 * sizeof(int));
        if (sptr->arr[i] == NULL) {
                printf("Unable to allocate memory.\n");
                exit(1);
        }
}
```

- 1 only
- 1 and 2
- 2 and 3

Correct!

- 2 only
- 3 only

	Question 8 1/1 pts
	If an allocator is unable to get more heap memory from the OS to satisfy a heap request what is the next action that it should take?
	Call the function sbrk()
	Coalesce adjacent free blocks
	Return -1
	Call the function realloc()
Correct!	Return NULL

Quiz Score: 8 out of 8