CECS 342 - Lab Assignment 3 - Dynamic Memory Management

Due Date: Saturday, March 16th

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Completion of Lab Assignment:

Both team members contributed equally and collaborated throughout the completion of the lab assignment.

Code Main.c:

```
include <stdio.h>
#include <stdlib.h>
struct Block
};
struct Block *free head;
void my initialize heap(int size)
```

```
void *my alloc(int size)
      printf("Size must be greater than 0.\n");
      return NULL; // Return NULL for invalid size requests
in binary) using bitwise AND.
```

```
to nearest pointer size
which is the size of the Block structure that precedes the user's memory block in this
  while (curr != NULL)
the address by bytes, which allows
the user as well as the overhead for
start of the new (split) block in memory,
the current request.
```

```
not the first block in the list. This means we have a prev (previous) block.
linked list, maintaining the continuity of the free list.
```

```
in the free list.
```

```
is 8 bytes.
  if (ptr == NULL) // Do nothing if NULL pointer is passed
```

```
data in memory.
void menuOptionOne()
  int *numOne = my alloc(sizeof(int));
  printf("Address of int A: %p\n", numOne);
  my free(numOne);
  int *numTwo = my alloc(sizeof(int));
  printf("Address of int B: %p\n", numTwo);
};
void menuOptionTwo()
  int *numOne = my alloc(sizeof(int));
```

```
printf("Allocation for int A failed.\n");
  printf("Address of int A: %p\n", (void *) numOne);
      printf("Allocation for int B failed.\n");
  printf("Address of int B: %p\n", (void *)numTwo);
  printf("Verifying Results...\n");
integer (sizeof(int)) with the size of a pointer (POINTER_SIZE) on the system.
 POINTER SIZE);
  printf("Size of overhead + larger of (the size of an integer; the minimum block
size): %d bytes\n", overheadPlusLarger);
```

```
printf("Address B - Address A: %d bytes\n", distance);
void menuOptionThree()
  int *numOne = my alloc(sizeof(int));
  printf("Address of int B: %p\n", numTwo);
  int *numThree = my alloc(sizeof(int));
  printf("Address of int C: %p\n", numThree);
  my free(numTwo);
  printf("After freeing int B...\n");
to store two double values.
previously freed (numTwo was an int, smaller than two doubles).
  printf("Address of array of 2 double values: %p\n", arr);
```

```
for two doubles tests the allocator's space reuse efficiency.
reuse of freed space, suggesting a "first fit" or "best fit" allocation strategy.
  int *numFour = my alloc(sizeof(int));
  printf("Address of int D (should be the int B): %p\n", numFour);
};
void menuOptionFour()
  printf("Address of char A: %p\n", charOne);
  printf("Address of int B: %p\n", numTwo);
};
void menuOptionFive()
  int *arr = my alloc(80 * sizeof(int));
  printf("Address of array: %p\n", arr);
  int *numOne = my alloc(sizeof(int));
  printf("Address of int A: %p\n", numOne);
```

```
large array and the single integer allocation.
  printf("Difference between array start and int A: %ld bytes\n", (char *) numOne -
(char *)arr - 80 * sizeof(int));
  my free(arr);
  printf("After freeing array...\n");
  printf("Address of int value: %p\n", numOne);
int main()
  my initialize heap(1000);
```

```
\n4. Allocate one char \n5. Allocate space for an 80-element int array \n6. Quit
\nChoose a menu option: ");
      printf("\n---Test Case %d---\n", menuChoice);
          menuOptionOne(); // Run the first test case
          menuOptionTwo(); // Run the second test case
          menuOptionThree(); // Run the third test case
          menuOptionFour(); // Run the fourth test case
          menuOptionFive(); // Run the fifth test case
          printf("Done!");
```

Output:

Test Case #1:

```
maxi@dhcp-39-9-135 Lab-assignment-3---Dynamic-Memory-Management % ./test

1. Allocate an int
2. Allocate two ints
3. Allocate three ints
4. Allocate one char
5. Allocate space for an 80-element int array
6. Quit
Choose a menu option: 1

---Test Case 1---
Address of int A: 0x12c008810
Address of int B: 0x12c008828
```

Test Case #2:

```
---Test Case 2---
Address of int A: 0x12c008840
Address of int B: 0x12c008858
Verifying Results...
Size of overhead + larger of (the size of an integer; the minimum block size)
: 24 bytes
Address B - Address A: 24 bytes
```

Test Case #3:

```
---Test Case 3---
Address of int A: 0x12c008870
Address of int B: 0x12c008888
Address of int C: 0x12c0088a0
After freeing int B...
Address of array of 2 double values: 0x12c0088b8
Address of int D (should be the int B): 0x12c0088d8
```

Test Case #4:

```
---Test Case 4---
Address of char A: 0x12c0088f0
Address of int B: 0x12c008908
```

Test Case #5:

```
---Test Case 5---
Address of array: 0x12c008920
Address of int A: 0x12c008a70
Value of int A: 0
Difference between array start and int A: 16 bytes
After freeing array...
Address of int value: 0x12c008a70
Value of int A: 0
```

Test Case #6:

```
---Test Case 6---
Done!<mark>%</mark>
maxi@dhcp-39-9-135 Lab-assignment-3---Dynamic-Memory-Management %
```