Data Structures and Algorithms

Report on

Buddy Weighted Memory Allocator

And

One Bin Memory Allocator

Submitted By

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# 1. Description: Weighted Memory Allocation

We have created a buddy weighted memory allocator as well as a one bin allocator. Here are the header files to give some description of the structures and the functions.

#ifndef WEIGHTEDBUDDYMEMORYALLOCATOR\_SPHEAP\_H  
#define WEIGHTEDBUDDYMEMORYALLOCATOR\_SPHEAP\_H

//Structure for getting stats  
typedef struct heap\_stats {  
 int num\_allocs;  
 int num\_deallocs;  
 int splits;  
 int recombines;  
 int total\_size\_allocated;  
 int total\_size\_requested;  
 int total\_size\_of\_heap;  
} HeapStats;

//Below is the structure for the individual memory blocks  
typedef struct memory\_block {  
 int kval; //stores the n in 2^n  
 int tag; //1 bit to indicate available (0) or reserved (1)  
 int type; //Indicates whether the type is  
 void \*mem\_address; //base address of the block. This is what will be returned  
 struct memory\_block \*next;  
 struct memory\_block \*prev;  
 int memRequest;  
} memBlock;

//Below are the memory bucket array structures which store the memory blocks as a linked list  
typedef struct memory\_bucket {  
 int bucketSizeinB;  
 int numMemBlocks;  
 memBlock \*head;  
 memBlock \*tail;  
} memBucket;

//Finally, here is the spHeap structure which is actually called when initializing.  
typedef struct spHeap {  
 int num\_buckets;  
 int smallestBucketSize;  
 int largestBucketSize;  
 memBucket \*memBuckets;  
 HeapStats \*stats;  
 void\* baseAddress;  
} spHeap;

//We create a structure to store both the bucket number and the pointer at same time  
typedef struct bucket\_block {  
 int bucket\_num;  
 memBlock \*block;  
} BucketBlock;  
  
//Function which initializes memory  
spHeap \*initializeMemory(int heapBytes);  
//Prints the current contents of the heap  
void printHeap(spHeap \*inputHeap);  
//Below function is asked for allocation of memory  
BucketBlock \*allocateMemory(spHeap \*inputHeap, int spaceRequired, int showErrors);

//Below function is used to free an individual memory element that had been earlier allocated  
void freeMemory(spHeap \*inputHeap, BucketBlock \*bucketFreed);  
//Below function is used to free the entire heap  
void freeHeap(spHeap\* inputHeap);  
  
#endif //WEIGHTEDBUDDYMEMORYALLOCATOR\_SPHEAP\_H

Here are the definitions which are used to for SPHeap

#define SIZEOFHEAP 8 //(in 2^n MB)  
#define MIN\_ALLOCATABLE\_BYTES 4 //(SIZEOF(INT) = 4  
#define MAX\_HEAP\_SIZE 536870912  
#define AVAILABLE 0  
#define RESERVED 1  
#define COMBINE31 0  
#define COMBINE22 1  
#define BUDDYLO 0  
#define BUDDYHI 1

Here is the header used for the SPHeap tester

#ifndef WEIGHTEDBUDDYMEMORYALLOCATOR\_SPHEAPTESTER\_H  
#define WEIGHTEDBUDDYMEMORYALLOCATOR\_SPHEAPTESTER\_H  
  
#include "spHeap.h"  
#include "helpers.h"  
//Function to get a corrected possible spHeap size for any given size  
int correctedSize(int memSizeinBytes);  
//Function to get the bucket number in spHeap given the memory size  
int bucket\_num(int memSizeRequired);  
//Function to get the bucket size given the bucket number  
int get\_bucket\_size(int bucket\_num);  
//Function to check whether space is available in the input heap  
BucketBlock \*checkSpaceAvailableBucket(spHeap \*inputHeap, int spaceRequired);  
//Function to print a given memory block  
void printMemBlock(memBlock \*inputBlock);  
  
#endif //WEIGHTEDBUDDYMEMORYALLOCATOR\_SPHEAPTESTER\_H

Here is the header used for the helpers used

#ifndef WEIGHTEDBUDDYMEMORYALLOCATOR\_HELPERS\_H  
#define WEIGHTEDBUDDYMEMORYALLOCATOR\_HELPERS\_H  
//Helper function to get the next multiple of eight, for ensuring alignment of memory allocated  
int next\_multiple\_of8(int n);  
//Function to get next highest power of two to allocate memory sizes in powers of 2  
unsigned int nextPowerOf2(unsigned int n);  
//Function to get 2^n  
int two\_power(int n);  
//Function to print a bin  
void printBin(int memSize);  
//Function to check if a given number is a power of two  
int isPowerOfTwo(int n);  
  
#endif //WEIGHTEDBUDDYMEMORYALLOCATOR\_HELPERS\_H

Now we will look at what are the oneBin functions

#ifndef WEIGHTEDBUDDYMEMORYALLOCATOR\_ONEBIN\_H  
#define WEIGHTEDBUDDYMEMORYALLOCATOR\_ONEBIN\_H  
//Defining the minimum bin size as below as we want space for 2 pointers and an int on 64 bit machines  
#define MINBIN\_SIZE 24  
//Structure to store the oneBin heap  
typedef struct ob\_want\_heap{  
 int total\_size;  
 int total\_allocated;  
 int onebin\_size;  
 int num\_chunks;  
 void\* base\_address;  
 void\* firstFree;  
}oneBin;  
//Structure to store each memory chunk. These are stored within the memory itself rather than separately  
typedef struct memChunk{  
 int size;  
 void\* nextChunk;  
 void\* prevChunk;  
} memChunk;  
//Function to obtain memory of given size from heap  
void\* ob\_wan\_memory(oneBin\* ob\_heap);

//Function to initialize oneBin heap  
oneBin\* ob\_start\_kenobi(int memSize,int oneBinSize);

//Function to free a particular piece of memory when it’s no longer in use.  
void ob\_free\_la\_mem(oneBin\* ob, void\* obis\_memory);

//Function to shine light (print) on memory to see it’s addresses and bins  
void lightSaber(oneBin\* ob);

//Function to free the entire heap;  
void freeB(oneBin\*ob);  
  
#endif //WEIGHTEDBUDDYMEMORYALLOCATOR\_ONEBIN\_H

# 2. Performance: Report on Usage of OneBin vs Use of Weighted Memory Allocation

In order to get the worst case scenario, we allocated the memory heap till it was full, and then completely deallocated the memory until it was empty. The order in which the allocation and deallocation was done was FIFO to ensure, again, the worst case behaviour (LIFO is conducive to merges etc).

**Conclusion: One bin is much more efficient than the weighted bin allocator for fixed memory sizes.**

# 3 Tests on Polynomial Input

We ran the tests on polynomials, and to our surprise, oneBin was faster than malloc. The run on oneBin took just 2ms on average and the run on malloc took 4ms

The actual outputs have been attached below in the appendix

## Results for OneBin

Line 1697: Time taken in ms is 2

Line 3394: Time taken in ms is 3

Line 5091: Time taken in ms is 2

Line 6788: Time taken in ms is 3

Line 8485: Time taken in ms is 3

Line 10182: Time taken in ms is 2

Line 11879: Time taken in ms is 3

Line 13576: Time taken in ms is 3

Line 15273: Time taken in ms is 2

Line 16970: Time taken in ms is 3

## Results for Malloc

Line 1687: Time taken in ms is 3

Line 3374: Time taken in ms is 4

Line 5061: Time taken in ms is 5

Line 6748: Time taken in ms is 4

Line 8435: Time taken in ms is 4

Line 10122: Time taken in ms is 5

Line 11809: Time taken in ms is 4

Line 13496: Time taken in ms is 4

Line 15183: Time taken in ms is 4

Line 16870: Time taken in ms is 4

## Results for spHeap:

The result for spHeap was less promising.

Here’s the code that was run

1. test\_polyListOps.c

#include <stdio.h>  
#include <stdlib.h>  
#include <time.h>  
#include "common\_header.h"  
  
int main() {  
 time\_t timestart,timeend;  
 timestart =clock();  
 printf("~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\nTesting poly Ops\n~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n");  
  
 printf("\n## 1. Testing Generation, printing of polynomials and adding of monomials to polynomials\n");  
 for (int i = 0; i < 100; i+=10) {  
 for (int j = 0; j < i&&j<10; j+=2) {  
 printf("Printing a random %d degree polynomial with %d terms\n",i,j);  
 poly\*a = createRandomPoly(i,j,(unsigned int)time(0));  
 print\_Poly(a);  
 freePoly(a);  
 }  
 }  
 printf("\n## 2. Testing copyPoly\n");  
 for (int i = 0; i < 100; i+=10) {  
 for (int j = 0; j < i&&j<10; j+=2) {  
 printf("Printing a random %d degree polynomial with %d terms\n",i,j);  
 poly\*a = createRandomPoly(i,j,(unsigned int)time(0));  
 print\_Poly(a);  
 printf("Printing Copy of above\n");  
 poly\* b = copyPoly(a);  
 print\_Poly(b);  
 freePoly(a);freePoly(b);  
 }  
 }  
  
 printf("\n## 3. Testing mult\_monomial\_toPoly\n");  
 for (int i = 0; i < 100; i+=10) {  
 for (int j = 0; j < i&&j<10; j+=2) {  
 printf("Printing a random %d degree polynomial with %d terms\n",i,j);  
 poly\*a = createRandomPoly(i,j,(unsigned int)time(0));  
 print\_Poly(a);  
 float rand\_coeff = (float)rand()/(float)(RAND\_MAX/RANDOM\_MAX\_COEFF);  
 unsigned int rand\_mono\_degree = (unsigned int) rand()%i;  
  
 printf("Multiplying monomial above with coeff = %4f and power = %d\n",rand\_coeff,rand\_mono\_degree);  
 poly\* b = mult\_monomial\_toPoly(a,rand\_coeff,rand\_mono\_degree);  
 print\_Poly(b);  
 freePoly(a);freePoly(b);  
 }  
 }  
  
 printf("\n## 4. Testing mult\_monomial\_toPoly\_inplace\n");  
 for (int i = 0; i < 100; i+=10) {  
 for (int j = 0; j < i&&j<10; j+=2) {  
 printf("Printing a random %d degree polynomial with %d terms\n",i,j);  
 poly\*a = createRandomPoly(i,j,(unsigned int)time(0));  
 print\_Poly(a);  
 float rand\_coeff = (float)rand()/(float)(RAND\_MAX/RANDOM\_MAX\_COEFF);  
 unsigned int rand\_mono\_degree = (unsigned int) rand()%i;  
  
 printf("Multiplying monomial in place above with coeff = %4f and power = %d\n",rand\_coeff,rand\_mono\_degree);  
 mult\_monomial\_toPoly\_inplace(a,rand\_coeff,rand\_mono\_degree);  
 print\_Poly(a);  
 freePoly(a);  
 }  
 }  
  
 printf("\n## 5. Testing addition of polynomial\n");  
 for (int i = 0; i < 100; i+=10) {  
 for (int j = 0; j < i&&j<10; j+=2) {  
 printf("~~~~~~~~~~~~~~~~~~~~~\n");  
 printf("Printing a random %d degree polynomial with %d terms\n",i,j);  
 poly\*a = createRandomPoly(i,j,(unsigned int)time(0));  
 print\_Poly(a);  
  
 printf("Printing another random %d degree polynomial with %d terms\n",i,j);  
 poly\*b = createRandomPoly(i,j,25);  
 print\_Poly(b);  
  
 printf("~~~~~PRINTING THEIR SUM~~~~~\n");  
  
 poly\* c = add\_poly\_toPoly(a,b);  
 print\_Poly(c);  
 printf("~~~~~~~~~~~~~~~~~~~~~\n");  
 freePoly(a);freePoly(b);freePoly(c);  
 }  
 }  
 printf("\n## 6. Testing subtraction of polynomials\n");  
 for (int i = 0; i < 100; i+=10) {  
 for (int j = 0; j < i&&j<10; j+=2) {  
 printf("~~~~~~~~~~~~~~~~~~~~~\n");  
 printf("Printing a random %d degree polynomial A with %d terms\n",i,j);  
 poly\*a = createRandomPoly(i,j,(unsigned int)time(0));  
 print\_Poly(a);  
  
 printf("Printing another random %d degree polynomial B with %d terms\n",i,j);  
 poly\*b = createRandomPoly(i,j,25);  
 print\_Poly(b);  
  
 printf("~~~~~PRINTING A-B~~~~~\n");  
  
 poly\* c = subtract\_PolyB\_from\_PolyA(a,b);  
 print\_Poly(c);  
 printf("~~~~~~~~~~~~~~~~~~~~~\n");  
 freePoly(a);freePoly(b);freePoly(c);  
 }  
 }  
 printf("\n## 7. Testing division of polynomials\n");  
 for (int i = 1; i < 100; i+=10) {  
 for (int j = 1; j < i&&j<10; j+=2) {  
 printf("~~~~~~~~~~~~~~~~~~~~~\n");  
 poly\*a = createRandomPoly(i,j,(unsigned int)time(0));  
 poly\*b = createRandomPoly(i,j,25);  
  
 printf("~~~~~PRINTING A/B~~~~~\n");  
 poly\* quotient = createEmptyPoly();  
 poly\* remainder = createEmptyPoly();  
 divide\_polyA\_by\_polyB(a,b,&quotient,&remainder);  
 printf("A\t=\t");print\_Poly(a);printf("B\t=\t");print\_Poly(b);printf("\tx\t");print\_Poly(quotient);printf("\t+\t");print\_Poly(remainder);  
 printf("~~~~~~~~~~~~~~~~~~~~~\n");  
 freePoly(a);freePoly(b);freePoly(quotient);freePoly(remainder);  
 }  
 }  
  
  
  
 printf("~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\nTESTING COMPLETED\n~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n");  
 timeend = clock();  
 printf("Time taken in ms is %d",(int)(timeend-timestart));  
 return 0;  
}

# 4.1. Experiment from spHeap O(n2)

**The Experiment Statistics are as follows  
The Average Internal Fragmentation was 10.43%  
The Average External Fragmentation was 43.85%  
The Average Time Taken in ms. per MB was 240.26**

------------------------------------------------------------------------  
------------------------------------------------------------------------  
 Starting the experiment for spHeap  
------------------------------------------------------------------------  
------------------------------------------------------------------------  
 MemSize || Bin || Cnt || IntFrag|| ExtFrag || TimeTaken  
 32B || 24 || 1 || 0.00% || 100.00 % || 0ms  
 32B || 24 || 2 || 0.00% || 100.00 % || 0ms  
 32B || 24 || 3 || 0.00% || 100.00 % || 0ms  
 32B || 24 || 4 || 0.00% || 100.00 % || 0ms  
 32B || 24 || 5 || 0.00% || 100.00 % || 0ms  
 32B || 28 || 1 || 0.00% || 100.00 % || 0ms  
 32B || 28 || 2 || 0.00% || 100.00 % || 0ms  
 32B || 28 || 3 || 0.00% || 100.00 % || 0ms  
 32B || 28 || 4 || 0.00% || 100.00 % || 0ms  
 32B || 28 || 5 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 1 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 2 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 3 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 4 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 24 || 1 || 0.00% || 62.50 % || 0ms  
 64B || 24 || 2 || 0.00% || 62.50 % || 0ms  
 64B || 24 || 3 || 0.00% || 62.50 % || 0ms  
 64B || 24 || 4 || 0.00% || 62.50 % || 0ms  
 64B || 24 || 5 || 0.00% || 62.50 % || 0ms  
 64B || 28 || 1 || 14.29% || 50.00 % || 0ms  
 64B || 28 || 2 || 14.29% || 50.00 % || 0ms  
 64B || 28 || 3 || 14.29% || 50.00 % || 0ms  
 64B || 28 || 4 || 14.29% || 50.00 % || 0ms  
 64B || 28 || 5 || 14.29% || 50.00 % || 0ms  
 64B || 32 || 1 || 0.00% || 50.00 % || 0ms  
 64B || 32 || 2 || 0.00% || 50.00 % || 0ms  
 64B || 32 || 3 || 0.00% || 50.00 % || 0ms  
 64B || 32 || 4 || 0.00% || 50.00 % || 0ms  
 64B || 32 || 5 || 0.00% || 50.00 % || 0ms  
 64B || 36 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 36 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 36 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 36 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 36 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 44 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 44 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 44 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 44 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 44 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 52 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 52 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 52 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 52 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 52 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 60 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 60 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 60 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 60 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 60 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 5 || 0.00% || 100.00 % || 0ms  
 128B || 24 || 1 || 0.00% || 43.75 % || 0ms  
 128B || 24 || 2 || 0.00% || 43.75 % || 0ms  
 128B || 24 || 3 || 0.00% || 43.75 % || 0ms  
 128B || 24 || 4 || 0.00% || 43.75 % || 0ms  
 128B || 24 || 5 || 0.00% || 43.75 % || 0ms  
 128B || 28 || 1 || 14.29% || 25.00 % || 0ms  
 128B || 28 || 2 || 14.29% || 25.00 % || 0ms  
 128B || 28 || 3 || 14.29% || 25.00 % || 0ms  
 128B || 28 || 4 || 14.29% || 25.00 % || 0ms  
 128B || 28 || 5 || 14.29% || 25.00 % || 0ms  
 128B || 32 || 1 || 0.00% || 25.00 % || 0ms  
 128B || 32 || 2 || 0.00% || 25.00 % || 0ms  
 128B || 32 || 3 || 0.00% || 25.00 % || 0ms  
 128B || 32 || 4 || 0.00% || 25.00 % || 0ms  
 128B || 32 || 5 || 0.00% || 25.00 % || 0ms  
 128B || 36 || 1 || 33.33% || 62.50 % || 0ms  
 128B || 36 || 2 || 33.33% || 62.50 % || 0ms  
 128B || 36 || 3 || 33.33% || 62.50 % || 0ms  
 128B || 36 || 4 || 33.33% || 62.50 % || 0ms  
 128B || 36 || 5 || 33.33% || 62.50 % || 0ms  
 128B || 40 || 1 || 20.00% || 62.50 % || 0ms  
 128B || 40 || 2 || 20.00% || 62.50 % || 0ms  
 128B || 40 || 3 || 20.00% || 62.50 % || 0ms  
 128B || 40 || 4 || 20.00% || 62.50 % || 0ms  
 128B || 40 || 5 || 20.00% || 62.50 % || 0ms  
 128B || 44 || 1 || 9.09% || 62.50 % || 0ms  
 128B || 44 || 2 || 9.09% || 62.50 % || 0ms  
 128B || 44 || 3 || 9.09% || 62.50 % || 0ms  
 128B || 44 || 4 || 9.09% || 62.50 % || 0ms  
 128B || 44 || 5 || 9.09% || 62.50 % || 0ms  
 128B || 48 || 1 || 0.00% || 62.50 % || 0ms  
 128B || 48 || 2 || 0.00% || 62.50 % || 0ms  
 128B || 48 || 3 || 0.00% || 62.50 % || 0ms  
 128B || 48 || 4 || 0.00% || 62.50 % || 0ms  
 128B || 48 || 5 || 0.00% || 62.50 % || 0ms  
 128B || 52 || 1 || 23.08% || 50.00 % || 0ms  
 128B || 52 || 2 || 23.08% || 50.00 % || 0ms  
 128B || 52 || 3 || 23.08% || 50.00 % || 0ms  
 128B || 52 || 4 || 23.08% || 50.00 % || 0ms  
 128B || 52 || 5 || 23.08% || 50.00 % || 0ms  
 128B || 56 || 1 || 14.29% || 50.00 % || 0ms  
 128B || 56 || 2 || 14.29% || 50.00 % || 0ms  
 128B || 56 || 3 || 14.29% || 50.00 % || 0ms  
 128B || 56 || 4 || 14.29% || 50.00 % || 0ms  
 128B || 56 || 5 || 14.29% || 50.00 % || 0ms  
 128B || 60 || 1 || 6.67% || 50.00 % || 0ms  
 128B || 60 || 2 || 6.67% || 50.00 % || 0ms  
 128B || 60 || 3 || 6.67% || 50.00 % || 0ms  
 128B || 60 || 4 || 6.67% || 50.00 % || 0ms  
 128B || 60 || 5 || 6.67% || 50.00 % || 0ms  
 128B || 64 || 1 || 0.00% || 50.00 % || 0ms  
 128B || 64 || 2 || 0.00% || 50.00 % || 0ms  
 128B || 64 || 3 || 0.00% || 50.00 % || 0ms  
 128B || 64 || 4 || 0.00% || 50.00 % || 0ms  
 128B || 64 || 5 || 0.00% || 50.00 % || 0ms  
 256B || 24 || 1 || 0.00% || 53.13 % || 0ms  
 256B || 24 || 2 || 0.00% || 53.13 % || 0ms  
 256B || 24 || 3 || 0.00% || 53.13 % || 0ms  
 256B || 24 || 4 || 0.00% || 53.13 % || 0ms  
 256B || 24 || 5 || 0.00% || 53.13 % || 0ms  
 256B || 28 || 1 || 14.29% || 37.50 % || 0ms  
 256B || 28 || 2 || 14.29% || 37.50 % || 0ms  
 256B || 28 || 3 || 14.29% || 37.50 % || 0ms  
 256B || 28 || 4 || 14.29% || 37.50 % || 0ms  
 256B || 28 || 5 || 14.29% || 37.50 % || 0ms  
 256B || 32 || 1 || 0.00% || 37.50 % || 0ms  
 256B || 32 || 2 || 0.00% || 37.50 % || 0ms  
 256B || 32 || 3 || 0.00% || 37.50 % || 0ms  
 256B || 32 || 4 || 0.00% || 37.50 % || 0ms  
 256B || 32 || 5 || 0.00% || 37.50 % || 0ms  
 256B || 36 || 1 || 33.33% || 43.75 % || 0ms  
 256B || 36 || 2 || 33.33% || 43.75 % || 0ms  
 256B || 36 || 3 || 33.33% || 43.75 % || 0ms  
 256B || 36 || 4 || 33.33% || 43.75 % || 0ms  
 256B || 36 || 5 || 33.33% || 43.75 % || 0ms  
 256B || 40 || 1 || 20.00% || 43.75 % || 0ms  
 256B || 40 || 2 || 20.00% || 43.75 % || 0ms  
 256B || 40 || 3 || 20.00% || 43.75 % || 0ms  
 256B || 40 || 4 || 20.00% || 43.75 % || 0ms  
 256B || 40 || 5 || 20.00% || 43.75 % || 0ms  
 256B || 44 || 1 || 9.09% || 43.75 % || 0ms  
 256B || 44 || 2 || 9.09% || 43.75 % || 0ms  
 256B || 44 || 3 || 9.09% || 43.75 % || 0ms  
 256B || 44 || 4 || 9.09% || 43.75 % || 0ms  
 256B || 44 || 5 || 9.09% || 43.75 % || 0ms  
 256B || 48 || 1 || 0.00% || 43.75 % || 0ms  
 256B || 48 || 2 || 0.00% || 43.75 % || 0ms  
 256B || 48 || 3 || 0.00% || 43.75 % || 0ms  
 256B || 48 || 4 || 0.00% || 43.75 % || 0ms  
 256B || 48 || 5 || 0.00% || 43.75 % || 0ms  
 256B || 52 || 1 || 23.08% || 25.00 % || 0ms  
 256B || 52 || 2 || 23.08% || 25.00 % || 0ms  
 256B || 52 || 3 || 23.08% || 25.00 % || 0ms  
 256B || 52 || 4 || 23.08% || 25.00 % || 0ms  
 256B || 52 || 5 || 23.08% || 25.00 % || 0ms  
 256B || 56 || 1 || 14.29% || 25.00 % || 0ms  
 256B || 56 || 2 || 14.29% || 25.00 % || 0ms  
 256B || 56 || 3 || 14.29% || 25.00 % || 0ms  
 256B || 56 || 4 || 14.29% || 25.00 % || 0ms  
 256B || 56 || 5 || 14.29% || 25.00 % || 0ms  
 256B || 60 || 1 || 6.67% || 25.00 % || 0ms  
 256B || 60 || 2 || 6.67% || 25.00 % || 0ms  
 256B || 60 || 3 || 6.67% || 25.00 % || 0ms  
 256B || 60 || 4 || 6.67% || 25.00 % || 0ms  
 256B || 60 || 5 || 6.67% || 25.00 % || 0ms  
 256B || 64 || 1 || 0.00% || 25.00 % || 0ms  
 256B || 64 || 2 || 0.00% || 25.00 % || 0ms  
 256B || 64 || 3 || 0.00% || 25.00 % || 0ms  
 256B || 64 || 4 || 0.00% || 25.00 % || 0ms  
 256B || 64 || 5 || 0.00% || 25.00 % || 0ms  
 512B || 24 || 1 || 0.00% || 48.44 % || 1ms  
 512B || 24 || 2 || 0.00% || 48.44 % || 0ms  
 512B || 24 || 3 || 0.00% || 48.44 % || 0ms  
 512B || 24 || 4 || 0.00% || 48.44 % || 0ms  
 512B || 24 || 5 || 0.00% || 48.44 % || 0ms  
 512B || 28 || 1 || 14.29% || 31.25 % || 0ms  
 512B || 28 || 2 || 14.29% || 31.25 % || 0ms  
 512B || 28 || 3 || 14.29% || 31.25 % || 0ms  
 512B || 28 || 4 || 14.29% || 31.25 % || 0ms  
 512B || 28 || 5 || 14.29% || 31.25 % || 0ms  
 512B || 32 || 1 || 0.00% || 31.25 % || 0ms  
 512B || 32 || 2 || 0.00% || 31.25 % || 0ms  
 512B || 32 || 3 || 0.00% || 31.25 % || 0ms  
 512B || 32 || 4 || 0.00% || 31.25 % || 0ms  
 512B || 32 || 5 || 0.00% || 31.25 % || 0ms  
 512B || 36 || 1 || 33.33% || 53.13 % || 0ms  
 512B || 36 || 2 || 33.33% || 53.13 % || 0ms  
 512B || 36 || 3 || 33.33% || 53.13 % || 0ms  
 512B || 36 || 4 || 33.33% || 53.13 % || 0ms  
 512B || 36 || 5 || 33.33% || 53.13 % || 0ms  
 512B || 40 || 1 || 20.00% || 53.13 % || 0ms  
 512B || 40 || 2 || 20.00% || 53.13 % || 0ms  
 512B || 40 || 3 || 20.00% || 53.13 % || 0ms  
 512B || 40 || 4 || 20.00% || 53.13 % || 0ms  
 512B || 40 || 5 || 20.00% || 53.13 % || 0ms  
 512B || 44 || 1 || 9.09% || 53.13 % || 1ms  
 512B || 44 || 2 || 9.09% || 53.13 % || 0ms  
 512B || 44 || 3 || 9.09% || 53.13 % || 0ms  
 512B || 44 || 4 || 9.09% || 53.13 % || 0ms  
 512B || 44 || 5 || 9.09% || 53.13 % || 0ms  
 512B || 48 || 1 || 0.00% || 53.13 % || 0ms  
 512B || 48 || 2 || 0.00% || 53.13 % || 0ms  
 512B || 48 || 3 || 0.00% || 53.13 % || 0ms  
 512B || 48 || 4 || 0.00% || 53.13 % || 0ms  
 512B || 48 || 5 || 0.00% || 53.13 % || 0ms  
 512B || 52 || 1 || 23.08% || 37.50 % || 0ms  
 512B || 52 || 2 || 23.08% || 37.50 % || 0ms  
 512B || 52 || 3 || 23.08% || 37.50 % || 0ms  
 512B || 52 || 4 || 23.08% || 37.50 % || 0ms  
 512B || 52 || 5 || 23.08% || 37.50 % || 0ms  
 512B || 56 || 1 || 14.29% || 37.50 % || 0ms  
 512B || 56 || 2 || 14.29% || 37.50 % || 0ms  
 512B || 56 || 3 || 14.29% || 37.50 % || 0ms  
 512B || 56 || 4 || 14.29% || 37.50 % || 0ms  
 512B || 56 || 5 || 14.29% || 37.50 % || 0ms  
 512B || 60 || 1 || 6.67% || 37.50 % || 0ms  
 512B || 60 || 2 || 6.67% || 37.50 % || 0ms  
 512B || 60 || 3 || 6.67% || 37.50 % || 0ms  
 512B || 60 || 4 || 6.67% || 37.50 % || 0ms  
 512B || 60 || 5 || 6.67% || 37.50 % || 0ms  
 512B || 64 || 1 || 0.00% || 37.50 % || 0ms  
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 1024B || 24 || 1 || 0.00% || 50.78 % || 0ms  
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 1024B || 24 || 3 || 0.00% || 50.78 % || 1ms  
 1024B || 24 || 4 || 0.00% || 50.78 % || 0ms  
 1024B || 24 || 5 || 0.00% || 50.78 % || 0ms  
 1024B || 28 || 1 || 14.29% || 34.38 % || 0ms  
 1024B || 28 || 2 || 14.29% || 34.38 % || 0ms  
 1024B || 28 || 3 || 14.29% || 34.38 % || 0ms  
 1024B || 28 || 4 || 14.29% || 34.38 % || 0ms  
 1024B || 28 || 5 || 14.29% || 34.38 % || 0ms  
 1024B || 32 || 1 || 0.00% || 34.38 % || 0ms  
 1024B || 32 || 2 || 0.00% || 34.38 % || 0ms  
 1024B || 32 || 3 || 0.00% || 34.38 % || 0ms  
 1024B || 32 || 4 || 0.00% || 34.38 % || 1ms  
 1024B || 32 || 5 || 0.00% || 34.38 % || 0ms  
 1024B || 36 || 1 || 33.33% || 48.44 % || 0ms  
 1024B || 36 || 2 || 33.33% || 48.44 % || 0ms  
 1024B || 36 || 3 || 33.33% || 48.44 % || 0ms  
 1024B || 36 || 4 || 33.33% || 48.44 % || 0ms  
 1024B || 36 || 5 || 33.33% || 48.44 % || 0ms  
 1024B || 40 || 1 || 20.00% || 48.44 % || 0ms  
 1024B || 40 || 2 || 20.00% || 48.44 % || 0ms  
 1024B || 40 || 3 || 20.00% || 48.44 % || 0ms  
 1024B || 40 || 4 || 20.00% || 48.44 % || 0ms  
 1024B || 40 || 5 || 20.00% || 48.44 % || 0ms  
 1024B || 44 || 1 || 9.09% || 48.44 % || 0ms  
 1024B || 44 || 2 || 9.09% || 48.44 % || 0ms  
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 1024B || 52 || 5 || 23.08% || 31.25 % || 0ms  
 1024B || 56 || 1 || 14.29% || 31.25 % || 0ms  
 1024B || 56 || 2 || 14.29% || 31.25 % || 0ms  
 1024B || 56 || 3 || 14.29% || 31.25 % || 0ms  
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 1024B || 56 || 5 || 14.29% || 31.25 % || 0ms  
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 2.00KB || 36 || 5 || 33.33% || 50.78 % || 0ms  
 2.00KB || 40 || 1 || 20.00% || 50.78 % || 0ms  
 2.00KB || 40 || 2 || 20.00% || 50.78 % || 1ms  
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 2.00KB || 44 || 1 || 9.09% || 50.78 % || 0ms  
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 32.00KB || 28 || 1 || 14.29% || 33.30 % || 3ms  
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 32.00KB || 36 || 1 || 33.33% || 50.05 % || 1ms  
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 32.00KB || 36 || 4 || 33.33% || 50.05 % || 2ms  
 32.00KB || 36 || 5 || 33.33% || 50.05 % || 2ms  
 32.00KB || 40 || 1 || 20.00% || 50.05 % || 2ms  
 32.00KB || 40 || 2 || 20.00% || 50.05 % || 2ms  
 32.00KB || 40 || 3 || 20.00% || 50.05 % || 1ms  
 32.00KB || 40 || 4 || 20.00% || 50.05 % || 2ms  
 32.00KB || 40 || 5 || 20.00% || 50.05 % || 2ms  
 32.00KB || 44 || 1 || 9.09% || 50.05 % || 2ms  
 32.00KB || 44 || 2 || 9.09% || 50.05 % || 2ms  
 32.00KB || 44 || 3 || 9.09% || 50.05 % || 2ms  
 32.00KB || 44 || 4 || 9.09% || 50.05 % || 2ms  
 32.00KB || 44 || 5 || 9.09% || 50.05 % || 1ms  
 32.00KB || 48 || 1 || 0.00% || 50.05 % || 2ms  
 32.00KB || 48 || 2 || 0.00% || 50.05 % || 2ms  
 32.00KB || 48 || 3 || 0.00% || 50.05 % || 2ms  
 32.00KB || 48 || 4 || 0.00% || 50.05 % || 2ms  
 32.00KB || 48 || 5 || 0.00% || 50.05 % || 2ms  
 32.00KB || 52 || 1 || 23.08% || 33.40 % || 1ms  
 32.00KB || 52 || 2 || 23.08% || 33.40 % || 1ms  
 32.00KB || 52 || 3 || 23.08% || 33.40 % || 2ms  
 32.00KB || 52 || 4 || 23.08% || 33.40 % || 1ms  
 32.00KB || 52 || 5 || 23.08% || 33.40 % || 1ms  
 32.00KB || 56 || 1 || 14.29% || 33.40 % || 2ms  
 32.00KB || 56 || 2 || 14.29% || 33.40 % || 1ms  
 32.00KB || 56 || 3 || 14.29% || 33.40 % || 2ms  
 32.00KB || 56 || 4 || 14.29% || 33.40 % || 1ms  
 32.00KB || 56 || 5 || 14.29% || 33.40 % || 1ms  
 32.00KB || 60 || 1 || 6.67% || 33.40 % || 2ms  
 32.00KB || 60 || 2 || 6.67% || 33.40 % || 1ms  
 32.00KB || 60 || 3 || 6.67% || 33.40 % || 1ms  
 32.00KB || 60 || 4 || 6.67% || 33.40 % || 2ms  
 32.00KB || 60 || 5 || 6.67% || 33.40 % || 1ms  
 32.00KB || 64 || 1 || 0.00% || 33.40 % || 2ms  
 32.00KB || 64 || 2 || 0.00% || 33.40 % || 1ms  
 32.00KB || 64 || 3 || 0.00% || 33.40 % || 1ms  
 32.00KB || 64 || 4 || 0.00% || 33.40 % || 2ms  
 32.00KB || 64 || 5 || 0.00% || 33.40 % || 1ms  
 64.00KB || 24 || 1 || 0.00% || 50.01 % || 12ms  
 64.00KB || 24 || 2 || 0.00% || 50.01 % || 13ms  
 64.00KB || 24 || 3 || 0.00% || 50.01 % || 12ms  
 64.00KB || 24 || 4 || 0.00% || 50.01 % || 12ms  
 64.00KB || 24 || 5 || 0.00% || 50.01 % || 12ms  
 64.00KB || 28 || 1 || 14.29% || 33.35 % || 10ms  
 64.00KB || 28 || 2 || 14.29% || 33.35 % || 10ms  
 64.00KB || 28 || 3 || 14.29% || 33.35 % || 10ms  
 64.00KB || 28 || 4 || 14.29% || 33.35 % || 10ms  
 64.00KB || 28 || 5 || 14.29% || 33.35 % || 10ms  
 64.00KB || 32 || 1 || 0.00% || 33.35 % || 10ms  
 64.00KB || 32 || 2 || 0.00% || 33.35 % || 10ms  
 64.00KB || 32 || 3 || 0.00% || 33.35 % || 10ms  
 64.00KB || 32 || 4 || 0.00% || 33.35 % || 9ms  
 64.00KB || 32 || 5 || 0.00% || 33.35 % || 10ms  
 64.00KB || 36 || 1 || 33.33% || 49.98 % || 4ms  
 64.00KB || 36 || 2 || 33.33% || 49.98 % || 5ms  
 64.00KB || 36 || 3 || 33.33% || 49.98 % || 4ms  
 64.00KB || 36 || 4 || 33.33% || 49.98 % || 5ms  
 64.00KB || 36 || 5 || 33.33% || 49.98 % || 5ms  
 64.00KB || 40 || 1 || 20.00% || 49.98 % || 4ms  
 64.00KB || 40 || 2 || 20.00% || 49.98 % || 5ms  
 64.00KB || 40 || 3 || 20.00% || 49.98 % || 4ms  
 64.00KB || 40 || 4 || 20.00% || 49.98 % || 5ms  
 64.00KB || 40 || 5 || 20.00% || 49.98 % || 4ms  
 64.00KB || 44 || 1 || 9.09% || 49.98 % || 5ms  
 64.00KB || 44 || 2 || 9.09% || 49.98 % || 4ms  
 64.00KB || 44 || 3 || 9.09% || 49.98 % || 5ms  
 64.00KB || 44 || 4 || 9.09% || 49.98 % || 4ms  
 64.00KB || 44 || 5 || 9.09% || 49.98 % || 5ms  
 64.00KB || 48 || 1 || 0.00% || 49.98 % || 4ms  
 64.00KB || 48 || 2 || 0.00% || 49.98 % || 5ms  
 64.00KB || 48 || 3 || 0.00% || 49.98 % || 4ms  
 64.00KB || 48 || 4 || 0.00% || 49.98 % || 5ms  
 64.00KB || 48 || 5 || 0.00% || 49.98 % || 4ms  
 64.00KB || 52 || 1 || 23.08% || 33.30 % || 4ms  
 64.00KB || 52 || 2 || 23.08% || 33.30 % || 3ms  
 64.00KB || 52 || 3 || 23.08% || 33.30 % || 4ms  
 64.00KB || 52 || 4 || 23.08% || 33.30 % || 3ms  
 64.00KB || 52 || 5 || 23.08% || 33.30 % || 4ms  
 64.00KB || 56 || 1 || 14.29% || 33.30 % || 3ms  
 64.00KB || 56 || 2 || 14.29% || 33.30 % || 4ms  
 64.00KB || 56 || 3 || 14.29% || 33.30 % || 3ms  
 64.00KB || 56 || 4 || 14.29% || 33.30 % || 4ms  
 64.00KB || 56 || 5 || 14.29% || 33.30 % || 3ms  
 64.00KB || 60 || 1 || 6.67% || 33.30 % || 4ms  
 64.00KB || 60 || 2 || 6.67% || 33.30 % || 3ms  
 64.00KB || 60 || 3 || 6.67% || 33.30 % || 4ms  
 64.00KB || 60 || 4 || 6.67% || 33.30 % || 3ms  
 64.00KB || 60 || 5 || 6.67% || 33.30 % || 4ms  
 64.00KB || 64 || 1 || 0.00% || 33.30 % || 3ms  
 64.00KB || 64 || 2 || 0.00% || 33.30 % || 3ms  
 64.00KB || 64 || 3 || 0.00% || 33.30 % || 4ms  
 64.00KB || 64 || 4 || 0.00% || 33.30 % || 3ms  
 64.00KB || 64 || 5 || 0.00% || 33.30 % || 4ms  
 128.00KB || 24 || 1 || 0.00% || 49.99 % || 44ms  
 128.00KB || 24 || 2 || 0.00% || 49.99 % || 44ms  
 128.00KB || 24 || 3 || 0.00% || 49.99 % || 43ms  
 128.00KB || 24 || 4 || 0.00% || 49.99 % || 46ms  
 128.00KB || 24 || 5 || 0.00% || 49.99 % || 43ms  
 128.00KB || 28 || 1 || 14.29% || 33.33 % || 35ms  
 128.00KB || 28 || 2 || 14.29% || 33.33 % || 34ms  
 128.00KB || 28 || 3 || 14.29% || 33.33 % || 35ms  
 128.00KB || 28 || 4 || 14.29% || 33.33 % || 35ms  
 128.00KB || 28 || 5 || 14.29% || 33.33 % || 35ms  
 128.00KB || 32 || 1 || 0.00% || 33.33 % || 35ms  
 128.00KB || 32 || 2 || 0.00% || 33.33 % || 35ms  
 128.00KB || 32 || 3 || 0.00% || 33.33 % || 36ms  
 128.00KB || 32 || 4 || 0.00% || 33.33 % || 35ms  
 128.00KB || 32 || 5 || 0.00% || 33.33 % || 35ms  
 128.00KB || 36 || 1 || 33.33% || 50.01 % || 11ms  
 128.00KB || 36 || 2 || 33.33% || 50.01 % || 12ms  
 128.00KB || 36 || 3 || 33.33% || 50.01 % || 13ms  
 128.00KB || 36 || 4 || 33.33% || 50.01 % || 12ms  
 128.00KB || 36 || 5 || 33.33% || 50.01 % || 12ms  
 128.00KB || 40 || 1 || 20.00% || 50.01 % || 13ms  
 128.00KB || 40 || 2 || 20.00% || 50.01 % || 12ms  
 128.00KB || 40 || 3 || 20.00% || 50.01 % || 13ms  
 128.00KB || 40 || 4 || 20.00% || 50.01 % || 12ms  
 128.00KB || 40 || 5 || 20.00% || 50.01 % || 12ms  
 128.00KB || 44 || 1 || 9.09% || 50.01 % || 13ms  
 128.00KB || 44 || 2 || 9.09% || 50.01 % || 12ms  
 128.00KB || 44 || 3 || 9.09% || 50.01 % || 13ms  
 128.00KB || 44 || 4 || 9.09% || 50.01 % || 12ms  
 128.00KB || 44 || 5 || 9.09% || 50.01 % || 12ms  
 128.00KB || 48 || 1 || 0.00% || 50.01 % || 13ms  
 128.00KB || 48 || 2 || 0.00% || 50.01 % || 12ms  
 128.00KB || 48 || 3 || 0.00% || 50.01 % || 12ms  
 128.00KB || 48 || 4 || 0.00% || 50.01 % || 13ms  
 128.00KB || 48 || 5 || 0.00% || 50.01 % || 12ms  
 128.00KB || 52 || 1 || 23.08% || 33.35 % || 11ms  
 128.00KB || 52 || 2 || 23.08% || 33.35 % || 10ms  
 128.00KB || 52 || 3 || 23.08% || 33.35 % || 10ms  
 128.00KB || 52 || 4 || 23.08% || 33.35 % || 10ms  
 128.00KB || 52 || 5 || 23.08% || 33.35 % || 10ms  
 128.00KB || 56 || 1 || 14.29% || 33.35 % || 10ms  
 128.00KB || 56 || 2 || 14.29% || 33.35 % || 10ms  
 128.00KB || 56 || 3 || 14.29% || 33.35 % || 10ms  
 128.00KB || 56 || 4 || 14.29% || 33.35 % || 10ms  
 128.00KB || 56 || 5 || 14.29% || 33.35 % || 10ms  
 128.00KB || 60 || 1 || 6.67% || 33.35 % || 10ms  
 128.00KB || 60 || 2 || 6.67% || 33.35 % || 10ms  
 128.00KB || 60 || 3 || 6.67% || 33.35 % || 9ms  
 128.00KB || 60 || 4 || 6.67% || 33.35 % || 10ms  
 128.00KB || 60 || 5 || 6.67% || 33.35 % || 10ms  
 128.00KB || 64 || 1 || 0.00% || 33.35 % || 10ms  
 128.00KB || 64 || 2 || 0.00% || 33.35 % || 10ms  
 128.00KB || 64 || 3 || 0.00% || 33.35 % || 10ms  
 128.00KB || 64 || 4 || 0.00% || 33.35 % || 10ms  
 128.00KB || 64 || 5 || 0.00% || 33.35 % || 10ms  
 256.00KB || 24 || 1 || 0.00% || 50.00 % || 179ms  
 256.00KB || 24 || 2 || 0.00% || 50.00 % || 177ms  
 256.00KB || 24 || 3 || 0.00% || 50.00 % || 177ms  
 256.00KB || 24 || 4 || 0.00% || 50.00 % || 175ms  
 256.00KB || 24 || 5 || 0.00% || 50.00 % || 176ms  
 256.00KB || 28 || 1 || 14.29% || 33.34 % || 148ms  
 256.00KB || 28 || 2 || 14.29% || 33.34 % || 148ms  
 256.00KB || 28 || 3 || 14.29% || 33.34 % || 145ms  
 256.00KB || 28 || 4 || 14.29% || 33.34 % || 144ms  
 256.00KB || 28 || 5 || 14.29% || 33.34 % || 146ms  
 256.00KB || 32 || 1 || 0.00% || 33.34 % || 146ms  
 256.00KB || 32 || 2 || 0.00% || 33.34 % || 145ms  
 256.00KB || 32 || 3 || 0.00% || 33.34 % || 146ms  
 256.00KB || 32 || 4 || 0.00% || 33.34 % || 148ms  
 256.00KB || 32 || 5 || 0.00% || 33.34 % || 147ms  
 256.00KB || 36 || 1 || 33.33% || 49.99 % || 44ms  
 256.00KB || 36 || 2 || 33.33% || 49.99 % || 43ms  
 256.00KB || 36 || 3 || 33.33% || 49.99 % || 44ms  
 256.00KB || 36 || 4 || 33.33% || 49.99 % || 43ms  
 256.00KB || 36 || 5 || 33.33% || 49.99 % || 43ms  
 256.00KB || 40 || 1 || 20.00% || 49.99 % || 43ms  
 256.00KB || 40 || 2 || 20.00% || 49.99 % || 44ms  
 256.00KB || 40 || 3 || 20.00% || 49.99 % || 43ms  
 256.00KB || 40 || 4 || 20.00% || 49.99 % || 43ms  
 256.00KB || 40 || 5 || 20.00% || 49.99 % || 44ms  
 256.00KB || 44 || 1 || 9.09% || 49.99 % || 44ms  
 256.00KB || 44 || 2 || 9.09% || 49.99 % || 43ms  
 256.00KB || 44 || 3 || 9.09% || 49.99 % || 43ms  
 256.00KB || 44 || 4 || 9.09% || 49.99 % || 43ms  
 256.00KB || 44 || 5 || 9.09% || 49.99 % || 43ms  
 256.00KB || 48 || 1 || 0.00% || 49.99 % || 44ms  
 256.00KB || 48 || 2 || 0.00% || 49.99 % || 43ms  
 256.00KB || 48 || 3 || 0.00% || 49.99 % || 44ms  
 256.00KB || 48 || 4 || 0.00% || 49.99 % || 47ms  
 256.00KB || 48 || 5 || 0.00% || 49.99 % || 43ms  
 256.00KB || 52 || 1 || 23.08% || 33.33 % || 36ms  
 256.00KB || 52 || 2 || 23.08% || 33.33 % || 34ms  
 256.00KB || 52 || 3 || 23.08% || 33.33 % || 35ms  
 256.00KB || 52 || 4 || 23.08% || 33.33 % || 35ms  
 256.00KB || 52 || 5 || 23.08% || 33.33 % || 34ms  
 256.00KB || 56 || 1 || 14.29% || 33.33 % || 35ms  
 256.00KB || 56 || 2 || 14.29% || 33.33 % || 36ms  
 256.00KB || 56 || 3 || 14.29% || 33.33 % || 36ms  
 256.00KB || 56 || 4 || 14.29% || 33.33 % || 36ms  
 256.00KB || 56 || 5 || 14.29% || 33.33 % || 35ms  
 256.00KB || 60 || 1 || 6.67% || 33.33 % || 36ms  
 256.00KB || 60 || 2 || 6.67% || 33.33 % || 36ms  
 256.00KB || 60 || 3 || 6.67% || 33.33 % || 35ms  
 256.00KB || 60 || 4 || 6.67% || 33.33 % || 36ms  
 256.00KB || 60 || 5 || 6.67% || 33.33 % || 35ms  
 256.00KB || 64 || 1 || 0.00% || 33.33 % || 35ms  
 256.00KB || 64 || 2 || 0.00% || 33.33 % || 36ms  
 256.00KB || 64 || 3 || 0.00% || 33.33 % || 36ms  
 256.00KB || 64 || 4 || 0.00% || 33.33 % || 35ms  
 256.00KB || 64 || 5 || 0.00% || 33.33 % || 35ms  
 512.00KB || 24 || 1 || 0.00% || 50.00 % || 703ms  
 512.00KB || 24 || 2 || 0.00% || 50.00 % || 682ms  
 512.00KB || 24 || 3 || 0.00% || 50.00 % || 675ms  
 512.00KB || 24 || 4 || 0.00% || 50.00 % || 683ms  
 512.00KB || 24 || 5 || 0.00% || 50.00 % || 683ms  
 512.00KB || 28 || 1 || 14.29% || 33.33 % || 571ms  
 512.00KB || 28 || 2 || 14.29% || 33.33 % || 655ms  
 512.00KB || 28 || 3 || 14.29% || 33.33 % || 588ms  
 512.00KB || 28 || 4 || 14.29% || 33.33 % || 579ms  
 512.00KB || 28 || 5 || 14.29% || 33.33 % || 582ms  
 512.00KB || 32 || 1 || 0.00% || 33.33 % || 584ms  
 512.00KB || 32 || 2 || 0.00% || 33.33 % || 586ms  
 512.00KB || 32 || 3 || 0.00% || 33.33 % || 574ms  
 512.00KB || 32 || 4 || 0.00% || 33.33 % || 572ms  
 512.00KB || 32 || 5 || 0.00% || 33.33 % || 575ms  
 512.00KB || 36 || 1 || 33.33% || 50.00 % || 174ms  
 512.00KB || 36 || 2 || 33.33% || 50.00 % || 179ms  
 512.00KB || 36 || 3 || 33.33% || 50.00 % || 180ms  
 512.00KB || 36 || 4 || 33.33% || 50.00 % || 180ms  
 512.00KB || 36 || 5 || 33.33% || 50.00 % || 177ms  
 512.00KB || 40 || 1 || 20.00% || 50.00 % || 178ms  
 512.00KB || 40 || 2 || 20.00% || 50.00 % || 177ms  
 512.00KB || 40 || 3 || 20.00% || 50.00 % || 176ms  
 512.00KB || 40 || 4 || 20.00% || 50.00 % || 177ms  
 512.00KB || 40 || 5 || 20.00% || 50.00 % || 176ms  
 512.00KB || 44 || 1 || 9.09% || 50.00 % || 178ms  
 512.00KB || 44 || 2 || 9.09% || 50.00 % || 176ms  
 512.00KB || 44 || 3 || 9.09% || 50.00 % || 176ms  
 512.00KB || 44 || 4 || 9.09% || 50.00 % || 176ms  
 512.00KB || 44 || 5 || 9.09% || 50.00 % || 177ms  
 512.00KB || 48 || 1 || 0.00% || 50.00 % || 176ms  
 512.00KB || 48 || 2 || 0.00% || 50.00 % || 180ms  
 512.00KB || 48 || 3 || 0.00% || 50.00 % || 178ms  
 512.00KB || 48 || 4 || 0.00% || 50.00 % || 179ms  
 512.00KB || 48 || 5 || 0.00% || 50.00 % || 176ms  
 512.00KB || 52 || 1 || 23.08% || 33.34 % || 146ms  
 512.00KB || 52 || 2 || 23.08% || 33.34 % || 148ms  
 512.00KB || 52 || 3 || 23.08% || 33.34 % || 148ms  
 512.00KB || 52 || 4 || 23.08% || 33.34 % || 145ms  
 512.00KB || 52 || 5 || 23.08% || 33.34 % || 146ms  
 512.00KB || 56 || 1 || 14.29% || 33.34 % || 144ms  
 512.00KB || 56 || 2 || 14.29% || 33.34 % || 146ms  
 512.00KB || 56 || 3 || 14.29% || 33.34 % || 144ms  
 512.00KB || 56 || 4 || 14.29% || 33.34 % || 145ms  
 512.00KB || 56 || 5 || 14.29% || 33.34 % || 149ms  
 512.00KB || 60 || 1 || 6.67% || 33.34 % || 143ms  
 512.00KB || 60 || 2 || 6.67% || 33.34 % || 146ms  
 512.00KB || 60 || 3 || 6.67% || 33.34 % || 146ms  
 512.00KB || 60 || 4 || 6.67% || 33.34 % || 147ms  
 512.00KB || 60 || 5 || 6.67% || 33.34 % || 147ms  
 512.00KB || 64 || 1 || 0.00% || 33.34 % || 146ms  
 512.00KB || 64 || 2 || 0.00% || 33.34 % || 150ms  
 512.00KB || 64 || 3 || 0.00% || 33.34 % || 147ms  
 512.00KB || 64 || 4 || 0.00% || 33.34 % || 147ms  
 512.00KB || 64 || 5 || 0.00% || 33.34 % || 148ms  
 1024.00KB || 24 || 1 || 0.00% || 50.00 % || 2636ms  
 1024.00KB || 24 || 2 || 0.00% || 50.00 % || 2622ms  
 1024.00KB || 24 || 3 || 0.00% || 50.00 % || 2631ms  
 1024.00KB || 24 || 4 || 0.00% || 50.00 % || 2610ms  
 1024.00KB || 24 || 5 || 0.00% || 50.00 % || 2652ms  
 1024.00KB || 28 || 1 || 14.29% || 33.33 % || 2276ms  
 1024.00KB || 28 || 2 || 14.29% || 33.33 % || 2312ms  
 1024.00KB || 28 || 3 || 14.29% || 33.33 % || 2259ms  
 1024.00KB || 28 || 4 || 14.29% || 33.33 % || 2261ms  
 1024.00KB || 28 || 5 || 14.29% || 33.33 % || 2257ms  
 1024.00KB || 32 || 1 || 0.00% || 33.33 % || 2275ms  
 1024.00KB || 32 || 2 || 0.00% || 33.33 % || 2300ms  
 1024.00KB || 32 || 3 || 0.00% || 33.33 % || 2315ms  
 1024.00KB || 32 || 4 || 0.00% || 33.33 % || 2311ms  
 1024.00KB || 32 || 5 || 0.00% || 33.33 % || 2306ms  
 1024.00KB || 36 || 1 || 33.33% || 50.00 % || 691ms  
 1024.00KB || 36 || 2 || 33.33% || 50.00 % || 687ms  
 1024.00KB || 36 || 3 || 33.33% || 50.00 % || 692ms  
 1024.00KB || 36 || 4 || 33.33% || 50.00 % || 680ms  
 1024.00KB || 36 || 5 || 33.33% || 50.00 % || 683ms  
 1024.00KB || 40 || 1 || 20.00% || 50.00 % || 677ms  
 1024.00KB || 40 || 2 || 20.00% || 50.00 % || 678ms  
 1024.00KB || 40 || 3 || 20.00% || 50.00 % || 674ms  
 1024.00KB || 40 || 4 || 20.00% || 50.00 % || 683ms  
 1024.00KB || 40 || 5 || 20.00% || 50.00 % || 681ms  
 1024.00KB || 44 || 1 || 9.09% || 50.00 % || 676ms  
 1024.00KB || 44 || 2 || 9.09% || 50.00 % || 671ms  
 1024.00KB || 44 || 3 || 9.09% || 50.00 % || 685ms  
 1024.00KB || 44 || 4 || 9.09% || 50.00 % || 684ms  
 1024.00KB || 44 || 5 || 9.09% || 50.00 % || 680ms  
 1024.00KB || 48 || 1 || 0.00% || 50.00 % || 674ms  
 1024.00KB || 48 || 2 || 0.00% || 50.00 % || 681ms  
 1024.00KB || 48 || 3 || 0.00% || 50.00 % || 680ms  
 1024.00KB || 48 || 4 || 0.00% || 50.00 % || 737ms  
 1024.00KB || 48 || 5 || 0.00% || 50.00 % || 689ms  
 1024.00KB || 52 || 1 || 23.08% || 33.33 % || 587ms  
 1024.00KB || 52 || 2 || 23.08% || 33.33 % || 581ms  
 1024.00KB || 52 || 3 || 23.08% || 33.33 % || 586ms  
 1024.00KB || 52 || 4 || 23.08% || 33.33 % || 594ms  
 1024.00KB || 52 || 5 || 23.08% || 33.33 % || 581ms  
 1024.00KB || 56 || 1 || 14.29% || 33.33 % || 577ms  
 1024.00KB || 56 || 2 || 14.29% || 33.33 % || 583ms  
 1024.00KB || 56 || 3 || 14.29% || 33.33 % || 575ms  
 1024.00KB || 56 || 4 || 14.29% || 33.33 % || 576ms  
 1024.00KB || 56 || 5 || 14.29% || 33.33 % || 586ms  
 1024.00KB || 60 || 1 || 6.67% || 33.33 % || 591ms  
 1024.00KB || 60 || 2 || 6.67% || 33.33 % || 592ms  
 1024.00KB || 60 || 3 || 6.67% || 33.33 % || 583ms  
 1024.00KB || 60 || 4 || 6.67% || 33.33 % || 588ms  
 1024.00KB || 60 || 5 || 6.67% || 33.33 % || 589ms  
 1024.00KB || 64 || 1 || 0.00% || 33.33 % || 583ms  
 1024.00KB || 64 || 2 || 0.00% || 33.33 % || 585ms  
 1024.00KB || 64 || 3 || 0.00% || 33.33 % || 581ms  
 1024.00KB || 64 || 4 || 0.00% || 33.33 % || 589ms  
 1024.00KB || 64 || 5 || 0.00% || 33.33 % || 581ms  
 2.00MB || 48 || 1 || 0.00% || 50.00 % || 2660ms  
 2.00MB || 48 || 2 || 0.00% || 50.00 % || 2638ms  
 2.00MB || 48 || 3 || 0.00% || 50.00 % || 2688ms  
 2.00MB || 48 || 4 || 0.00% || 50.00 % || 2650ms  
 2.00MB || 48 || 5 || 0.00% || 50.00 % || 2672ms  
 2.00MB || 56 || 1 || 14.29% || 33.33 % || 2299ms  
 2.00MB || 56 || 2 || 14.29% || 33.33 % || 2258ms  
 2.00MB || 56 || 3 || 14.29% || 33.33 % || 2371ms  
 2.00MB || 56 || 4 || 14.29% || 33.33 % || 2319ms  
 2.00MB || 56 || 5 || 14.29% || 33.33 % || 2338ms  
 2.00MB || 64 || 1 || 0.00% || 33.33 % || 2280ms  
 2.00MB || 64 || 2 || 0.00% || 33.33 % || 2294ms  
 2.00MB || 64 || 3 || 0.00% || 33.33 % || 2282ms  
 2.00MB || 64 || 4 || 0.00% || 33.33 % || 2266ms  
 2.00MB || 64 || 5 || 0.00% || 33.33 % || 2302ms  
 2.00MB || 72 || 1 || 33.33% || 50.00 % || 673ms  
 2.00MB || 72 || 2 || 33.33% || 50.00 % || 675ms  
 2.00MB || 72 || 3 || 33.33% || 50.00 % || 679ms  
 2.00MB || 72 || 4 || 33.33% || 50.00 % || 679ms  
 2.00MB || 72 || 5 || 33.33% || 50.00 % || 682ms  
 2.00MB || 80 || 1 || 20.00% || 50.00 % || 692ms  
 2.00MB || 80 || 2 || 20.00% || 50.00 % || 686ms  
 2.00MB || 80 || 3 || 20.00% || 50.00 % || 683ms  
 2.00MB || 80 || 4 || 20.00% || 50.00 % || 695ms  
 2.00MB || 80 || 5 || 20.00% || 50.00 % || 686ms  
 2.00MB || 88 || 1 || 9.09% || 50.00 % || 686ms  
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 128.00MB || 4608 || 3 || 33.33% || 50.00 % || 697ms  
 128.00MB || 4608 || 4 || 33.33% || 50.00 % || 705ms  
 128.00MB || 4608 || 5 || 33.33% || 50.00 % || 713ms  
 128.00MB || 5120 || 1 || 20.00% || 50.00 % || 704ms  
 128.00MB || 5120 || 2 || 20.00% || 50.00 % || 707ms  
 128.00MB || 5120 || 3 || 20.00% || 50.00 % || 704ms  
 128.00MB || 5120 || 4 || 20.00% || 50.00 % || 706ms  
 128.00MB || 5120 || 5 || 20.00% || 50.00 % || 704ms  
 128.00MB || 5632 || 1 || 9.09% || 50.00 % || 712ms  
 128.00MB || 5632 || 2 || 9.09% || 50.00 % || 705ms  
 128.00MB || 5632 || 3 || 9.09% || 50.00 % || 708ms  
 128.00MB || 5632 || 4 || 9.09% || 50.00 % || 704ms  
 128.00MB || 5632 || 5 || 9.09% || 50.00 % || 708ms  
 128.00MB || 6144 || 1 || 0.00% || 50.00 % || 701ms  
 128.00MB || 6144 || 2 || 0.00% || 50.00 % || 703ms  
 128.00MB || 6144 || 3 || 0.00% || 50.00 % || 704ms  
 128.00MB || 6144 || 4 || 0.00% || 50.00 % || 705ms  
 128.00MB || 6144 || 5 || 0.00% || 50.00 % || 707ms  
 128.00MB || 6656 || 1 || 23.08% || 33.33 % || 611ms  
 128.00MB || 6656 || 2 || 23.08% || 33.33 % || 605ms  
 128.00MB || 6656 || 3 || 23.08% || 33.33 % || 600ms  
 128.00MB || 6656 || 4 || 23.08% || 33.33 % || 605ms  
 128.00MB || 6656 || 5 || 23.08% || 33.33 % || 596ms  
 128.00MB || 7168 || 1 || 14.29% || 33.33 % || 596ms  
 128.00MB || 7168 || 2 || 14.29% || 33.33 % || 598ms  
 128.00MB || 7168 || 3 || 14.29% || 33.33 % || 604ms  
 128.00MB || 7168 || 4 || 14.29% || 33.33 % || 602ms  
 128.00MB || 7168 || 5 || 14.29% || 33.33 % || 602ms  
 128.00MB || 7680 || 1 || 6.67% || 33.33 % || 601ms  
 128.00MB || 7680 || 2 || 6.67% || 33.33 % || 607ms  
 128.00MB || 7680 || 3 || 6.67% || 33.33 % || 600ms  
 128.00MB || 7680 || 4 || 6.67% || 33.33 % || 602ms  
 128.00MB || 7680 || 5 || 6.67% || 33.33 % || 603ms  
 128.00MB || 8192 || 1 || 0.00% || 33.33 % || 600ms  
 128.00MB || 8192 || 2 || 0.00% || 33.33 % || 594ms  
 128.00MB || 8192 || 3 || 0.00% || 33.33 % || 593ms  
 128.00MB || 8192 || 4 || 0.00% || 33.33 % || 596ms  
 128.00MB || 8192 || 5 || 0.00% || 33.33 % || 598ms  
 256.00MB || 6144 || 1 || 0.00% || 50.00 % || 2672ms  
 256.00MB || 6144 || 2 || 0.00% || 50.00 % || 2669ms  
 256.00MB || 6144 || 3 || 0.00% || 50.00 % || 2657ms  
 256.00MB || 6144 || 4 || 0.00% || 50.00 % || 2682ms  
 256.00MB || 6144 || 5 || 0.00% || 50.00 % || 2710ms  
 256.00MB || 7168 || 1 || 14.29% || 33.33 % || 2307ms  
 256.00MB || 7168 || 2 || 14.29% || 33.33 % || 2318ms  
 256.00MB || 7168 || 3 || 14.29% || 33.33 % || 2305ms  
 256.00MB || 7168 || 4 || 14.29% || 33.33 % || 2297ms  
 256.00MB || 7168 || 5 || 14.29% || 33.33 % || 2303ms  
 256.00MB || 8192 || 1 || 0.00% || 33.33 % || 2318ms  
 256.00MB || 8192 || 2 || 0.00% || 33.33 % || 2336ms  
 256.00MB || 8192 || 3 || 0.00% || 33.33 % || 2323ms  
 256.00MB || 8192 || 4 || 0.00% || 33.33 % || 2447ms  
 256.00MB || 8192 || 5 || 0.00% || 33.33 % || 2313ms  
 256.00MB || 9216 || 1 || 33.33% || 50.00 % || 707ms  
 256.00MB || 9216 || 2 || 33.33% || 50.00 % || 712ms  
 256.00MB || 9216 || 3 || 33.33% || 50.00 % || 710ms  
 256.00MB || 9216 || 4 || 33.33% || 50.00 % || 718ms  
 256.00MB || 9216 || 5 || 33.33% || 50.00 % || 713ms  
 256.00MB || 10240 || 1 || 20.00% || 50.00 % || 714ms  
 256.00MB || 10240 || 2 || 20.00% || 50.00 % || 713ms  
 256.00MB || 10240 || 3 || 20.00% || 50.00 % || 703ms  
 256.00MB || 10240 || 4 || 20.00% || 50.00 % || 706ms  
 256.00MB || 10240 || 5 || 20.00% || 50.00 % || 711ms  
 256.00MB || 11264 || 1 || 9.09% || 50.00 % || 699ms  
 256.00MB || 11264 || 2 || 9.09% || 50.00 % || 699ms  
 256.00MB || 11264 || 3 || 9.09% || 50.00 % || 698ms  
 256.00MB || 11264 || 4 || 9.09% || 50.00 % || 702ms  
 256.00MB || 11264 || 5 || 9.09% || 50.00 % || 706ms  
 256.00MB || 12288 || 1 || 0.00% || 50.00 % || 704ms  
 256.00MB || 12288 || 2 || 0.00% || 50.00 % || 713ms  
 256.00MB || 12288 || 3 || 0.00% || 50.00 % || 709ms  
 256.00MB || 12288 || 4 || 0.00% || 50.00 % || 712ms  
 256.00MB || 12288 || 5 || 0.00% || 50.00 % || 697ms  
 256.00MB || 13312 || 1 || 23.08% || 33.33 % || 599ms  
 256.00MB || 13312 || 2 || 23.08% || 33.33 % || 598ms  
 256.00MB || 13312 || 3 || 23.08% || 33.33 % || 594ms  
 256.00MB || 13312 || 4 || 23.08% || 33.33 % || 601ms  
 256.00MB || 13312 || 5 || 23.08% || 33.33 % || 593ms  
 256.00MB || 14336 || 1 || 14.29% || 33.33 % || 599ms  
 256.00MB || 14336 || 2 || 14.29% || 33.33 % || 602ms  
 256.00MB || 14336 || 3 || 14.29% || 33.33 % || 600ms  
 256.00MB || 14336 || 4 || 14.29% || 33.33 % || 602ms  
 256.00MB || 14336 || 5 || 14.29% || 33.33 % || 594ms  
 256.00MB || 15360 || 1 || 6.67% || 33.33 % || 597ms  
 256.00MB || 15360 || 2 || 6.67% || 33.33 % || 596ms  
 256.00MB || 15360 || 3 || 6.67% || 33.33 % || 596ms  
 256.00MB || 15360 || 4 || 6.67% || 33.33 % || 599ms  
 256.00MB || 15360 || 5 || 6.67% || 33.33 % || 597ms  
 256.00MB || 16384 || 1 || 0.00% || 33.33 % || 602ms  
 256.00MB || 16384 || 2 || 0.00% || 33.33 % || 607ms  
 256.00MB || 16384 || 3 || 0.00% || 33.33 % || 613ms  
 256.00MB || 16384 || 4 || 0.00% || 33.33 % || 604ms  
 256.00MB || 16384 || 5 || 0.00% || 33.33 % || 600ms

# 2.2. Test for oneBin O(n)

**The Experiment Statistics are as follows  
The Average Internal Fragmentation was 4.90%  
The Average External Fragmentation was 8.79%  
The Average Time Taken in ms. per MB was 1.49**

------------------------------------------------------------------------  
------------------------------------------------------------------------  
 Starting the experiment for one bin  
------------------------------------------------------------------------  
------------------------------------------------------------------------  
 MemSize || Bin|| Cnt|| IntFrag|| ExtFrag || TimeTaken  
 32B || 28 || 1 || 14.29% || 100.00 % || 0ms  
 32B || 28 || 2 || 14.29% || 100.00 % || 0ms  
 32B || 28 || 3 || 14.29% || 100.00 % || 0ms  
 32B || 28 || 4 || 14.29% || 100.00 % || 0ms  
 32B || 28 || 5 || 14.29% || 100.00 % || 0ms  
 32B || 32 || 1 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 2 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 3 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 4 || 0.00% || 100.00 % || 0ms  
 32B || 32 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 28 || 1 || 14.29% || 50.00 % || 0ms  
 64B || 28 || 2 || 14.29% || 50.00 % || 0ms  
 64B || 28 || 3 || 14.29% || 50.00 % || 0ms  
 64B || 28 || 4 || 14.29% || 50.00 % || 0ms  
 64B || 28 || 5 || 14.29% || 50.00 % || 0ms  
 64B || 32 || 1 || 0.00% || 50.00 % || 0ms  
 64B || 32 || 2 || 0.00% || 50.00 % || 0ms  
 64B || 32 || 3 || 0.00% || 50.00 % || 0ms  
 64B || 32 || 4 || 0.00% || 50.00 % || 0ms  
 64B || 32 || 5 || 0.00% || 50.00 % || 0ms  
 64B || 36 || 1 || 11.11% || 100.00 % || 0ms  
 64B || 36 || 2 || 11.11% || 100.00 % || 0ms  
 64B || 36 || 3 || 11.11% || 100.00 % || 0ms  
 64B || 36 || 4 || 11.11% || 100.00 % || 0ms  
 64B || 36 || 5 || 11.11% || 100.00 % || 0ms  
 64B || 40 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 40 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 44 || 1 || 9.09% || 100.00 % || 0ms  
 64B || 44 || 2 || 9.09% || 100.00 % || 0ms  
 64B || 44 || 3 || 9.09% || 100.00 % || 0ms  
 64B || 44 || 4 || 9.09% || 100.00 % || 0ms  
 64B || 44 || 5 || 9.09% || 100.00 % || 0ms  
 64B || 48 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 48 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 52 || 1 || 7.69% || 100.00 % || 0ms  
 64B || 52 || 2 || 7.69% || 100.00 % || 0ms  
 64B || 52 || 3 || 7.69% || 100.00 % || 0ms  
 64B || 52 || 4 || 7.69% || 100.00 % || 0ms  
 64B || 52 || 5 || 7.69% || 100.00 % || 0ms  
 64B || 56 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 56 || 5 || 0.00% || 100.00 % || 0ms  
 64B || 60 || 1 || 6.67% || 100.00 % || 0ms  
 64B || 60 || 2 || 6.67% || 100.00 % || 0ms  
 64B || 60 || 3 || 6.67% || 100.00 % || 0ms  
 64B || 60 || 4 || 6.67% || 100.00 % || 0ms  
 64B || 60 || 5 || 6.67% || 100.00 % || 0ms  
 64B || 64 || 1 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 2 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 3 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 4 || 0.00% || 100.00 % || 0ms  
 64B || 64 || 5 || 0.00% || 100.00 % || 0ms  
 128B || 28 || 1 || 14.29% || 25.00 % || 0ms  
 128B || 28 || 2 || 14.29% || 25.00 % || 0ms  
 128B || 28 || 3 || 14.29% || 25.00 % || 0ms  
 128B || 28 || 4 || 14.29% || 25.00 % || 0ms  
 128B || 28 || 5 || 14.29% || 25.00 % || 0ms  
 128B || 32 || 1 || 0.00% || 25.00 % || 0ms  
 128B || 32 || 2 || 0.00% || 25.00 % || 0ms  
 128B || 32 || 3 || 0.00% || 25.00 % || 0ms  
 128B || 32 || 4 || 0.00% || 25.00 % || 0ms  
 128B || 32 || 5 || 0.00% || 25.00 % || 0ms  
 128B || 36 || 1 || 11.11% || 37.50 % || 0ms  
 128B || 36 || 2 || 11.11% || 37.50 % || 0ms  
 128B || 36 || 3 || 11.11% || 37.50 % || 0ms  
 128B || 36 || 4 || 11.11% || 37.50 % || 0ms  
 128B || 36 || 5 || 11.11% || 37.50 % || 0ms  
 128B || 40 || 1 || 0.00% || 37.50 % || 0ms  
 128B || 40 || 2 || 0.00% || 37.50 % || 0ms  
 128B || 40 || 3 || 0.00% || 37.50 % || 0ms  
 128B || 40 || 4 || 0.00% || 37.50 % || 0ms  
 128B || 40 || 5 || 0.00% || 37.50 % || 0ms  
 128B || 44 || 1 || 9.09% || 62.50 % || 0ms  
 128B || 44 || 2 || 9.09% || 62.50 % || 0ms  
 128B || 44 || 3 || 9.09% || 62.50 % || 0ms  
 128B || 44 || 4 || 9.09% || 62.50 % || 0ms  
 128B || 44 || 5 || 9.09% || 62.50 % || 0ms  
 128B || 48 || 1 || 0.00% || 62.50 % || 0ms  
 128B || 48 || 2 || 0.00% || 62.50 % || 0ms  
 128B || 48 || 3 || 0.00% || 62.50 % || 0ms  
 128B || 48 || 4 || 0.00% || 62.50 % || 0ms  
 128B || 48 || 5 || 0.00% || 62.50 % || 0ms  
 128B || 52 || 1 || 7.69% || 56.25 % || 0ms  
 128B || 52 || 2 || 7.69% || 56.25 % || 0ms  
 128B || 52 || 3 || 7.69% || 56.25 % || 0ms  
 128B || 52 || 4 || 7.69% || 56.25 % || 0ms  
 128B || 52 || 5 || 7.69% || 56.25 % || 0ms  
 128B || 56 || 1 || 0.00% || 56.25 % || 0ms  
 128B || 56 || 2 || 0.00% || 56.25 % || 0ms  
 128B || 56 || 3 || 0.00% || 56.25 % || 0ms  
 128B || 56 || 4 || 0.00% || 56.25 % || 0ms  
 128B || 56 || 5 || 0.00% || 56.25 % || 0ms  
 128B || 60 || 1 || 6.67% || 50.00 % || 0ms  
 128B || 60 || 2 || 6.67% || 50.00 % || 0ms  
 128B || 60 || 3 || 6.67% || 50.00 % || 0ms  
 128B || 60 || 4 || 6.67% || 50.00 % || 0ms  
 128B || 60 || 5 || 6.67% || 50.00 % || 0ms  
 128B || 64 || 1 || 0.00% || 50.00 % || 0ms  
 128B || 64 || 2 || 0.00% || 50.00 % || 0ms  
 128B || 64 || 3 || 0.00% || 50.00 % || 0ms  
 128B || 64 || 4 || 0.00% || 50.00 % || 0ms  
 128B || 64 || 5 || 0.00% || 50.00 % || 0ms  
 256B || 28 || 1 || 14.29% || 12.50 % || 0ms  
 256B || 28 || 2 || 14.29% || 12.50 % || 0ms  
 256B || 28 || 3 || 14.29% || 12.50 % || 0ms  
 256B || 28 || 4 || 14.29% || 12.50 % || 0ms  
 256B || 28 || 5 || 14.29% || 12.50 % || 0ms  
 256B || 32 || 1 || 0.00% || 12.50 % || 0ms  
 256B || 32 || 2 || 0.00% || 12.50 % || 0ms  
 256B || 32 || 3 || 0.00% || 12.50 % || 0ms  
 256B || 32 || 4 || 0.00% || 12.50 % || 0ms  
 256B || 32 || 5 || 0.00% || 12.50 % || 0ms  
 256B || 36 || 1 || 11.11% || 21.88 % || 0ms  
 256B || 36 || 2 || 11.11% || 21.88 % || 0ms  
 256B || 36 || 3 || 11.11% || 21.88 % || 0ms  
 256B || 36 || 4 || 11.11% || 21.88 % || 0ms  
 256B || 36 || 5 || 11.11% || 21.88 % || 0ms  
 256B || 40 || 1 || 0.00% || 21.88 % || 0ms  
 256B || 40 || 2 || 0.00% || 21.88 % || 0ms  
 256B || 40 || 3 || 0.00% || 21.88 % || 0ms  
 256B || 40 || 4 || 0.00% || 21.88 % || 0ms  
 256B || 40 || 5 || 0.00% || 21.88 % || 0ms  
 256B || 44 || 1 || 9.09% || 25.00 % || 0ms  
 256B || 44 || 2 || 9.09% || 25.00 % || 0ms  
 256B || 44 || 3 || 9.09% || 25.00 % || 0ms  
 256B || 44 || 4 || 9.09% || 25.00 % || 0ms  
 256B || 44 || 5 || 9.09% || 25.00 % || 0ms  
 256B || 48 || 1 || 0.00% || 25.00 % || 0ms  
 256B || 48 || 2 || 0.00% || 25.00 % || 0ms  
 256B || 48 || 3 || 0.00% || 25.00 % || 0ms  
 256B || 48 || 4 || 0.00% || 25.00 % || 0ms  
 256B || 48 || 5 || 0.00% || 25.00 % || 0ms  
 256B || 52 || 1 || 7.69% || 34.38 % || 0ms  
 256B || 52 || 2 || 7.69% || 34.38 % || 0ms  
 256B || 52 || 3 || 7.69% || 34.38 % || 0ms  
 256B || 52 || 4 || 7.69% || 34.38 % || 0ms  
 256B || 52 || 5 || 7.69% || 34.38 % || 0ms  
 256B || 56 || 1 || 0.00% || 34.38 % || 0ms  
 256B || 56 || 2 || 0.00% || 34.38 % || 0ms  
 256B || 56 || 3 || 0.00% || 34.38 % || 0ms  
 256B || 56 || 4 || 0.00% || 34.38 % || 0ms  
 256B || 56 || 5 || 0.00% || 34.38 % || 0ms  
 256B || 60 || 1 || 6.67% || 25.00 % || 0ms  
 256B || 60 || 2 || 6.67% || 25.00 % || 0ms  
 256B || 60 || 3 || 6.67% || 25.00 % || 0ms  
 256B || 60 || 4 || 6.67% || 25.00 % || 0ms  
 256B || 60 || 5 || 6.67% || 25.00 % || 0ms  
 256B || 64 || 1 || 0.00% || 25.00 % || 0ms  
 256B || 64 || 2 || 0.00% || 25.00 % || 0ms  
 256B || 64 || 3 || 0.00% || 25.00 % || 0ms  
 256B || 64 || 4 || 0.00% || 25.00 % || 0ms  
 256B || 64 || 5 || 0.00% || 25.00 % || 0ms  
 512B || 28 || 1 || 14.29% || 6.25 % || 0ms  
 512B || 28 || 2 || 14.29% || 6.25 % || 0ms  
 512B || 28 || 3 || 14.29% || 6.25 % || 0ms  
 512B || 28 || 4 || 14.29% || 6.25 % || 0ms  
 512B || 28 || 5 || 14.29% || 6.25 % || 0ms  
 512B || 32 || 1 || 0.00% || 6.25 % || 0ms  
 512B || 32 || 2 || 0.00% || 6.25 % || 0ms  
 512B || 32 || 3 || 0.00% || 6.25 % || 0ms  
 512B || 32 || 4 || 0.00% || 6.25 % || 0ms  
 512B || 32 || 5 || 0.00% || 6.25 % || 0ms  
 512B || 36 || 1 || 11.11% || 14.06 % || 0ms  
 512B || 36 || 2 || 11.11% || 14.06 % || 0ms  
 512B || 36 || 3 || 11.11% || 14.06 % || 0ms  
 512B || 36 || 4 || 11.11% || 14.06 % || 0ms  
 512B || 36 || 5 || 11.11% || 14.06 % || 0ms  
 512B || 40 || 1 || 0.00% || 14.06 % || 0ms  
 512B || 40 || 2 || 0.00% || 14.06 % || 0ms  
 512B || 40 || 3 || 0.00% || 14.06 % || 0ms  
 512B || 40 || 4 || 0.00% || 14.06 % || 0ms  
 512B || 40 || 5 || 0.00% || 14.06 % || 0ms  
 512B || 44 || 1 || 9.09% || 15.63 % || 0ms  
 512B || 44 || 2 || 9.09% || 15.63 % || 0ms  
 512B || 44 || 3 || 9.09% || 15.63 % || 0ms  
 512B || 44 || 4 || 9.09% || 15.63 % || 0ms  
 512B || 44 || 5 || 9.09% || 15.63 % || 0ms  
 512B || 48 || 1 || 0.00% || 15.63 % || 0ms  
 512B || 48 || 2 || 0.00% || 15.63 % || 0ms  
 512B || 48 || 3 || 0.00% || 15.63 % || 0ms  
 512B || 48 || 4 || 0.00% || 15.63 % || 0ms  
 512B || 48 || 5 || 0.00% || 15.63 % || 0ms  
 512B || 52 || 1 || 7.69% || 12.50 % || 0ms  
 512B || 52 || 2 || 7.69% || 12.50 % || 0ms  
 512B || 52 || 3 || 7.69% || 12.50 % || 0ms  
 512B || 52 || 4 || 7.69% || 12.50 % || 0ms  
 512B || 52 || 5 || 7.69% || 12.50 % || 0ms  
 512B || 56 || 1 || 0.00% || 12.50 % || 0ms  
 512B || 56 || 2 || 0.00% || 12.50 % || 0ms  
 512B || 56 || 3 || 0.00% || 12.50 % || 0ms  
 512B || 56 || 4 || 0.00% || 12.50 % || 0ms  
 512B || 56 || 5 || 0.00% || 12.50 % || 0ms  
 512B || 60 || 1 || 6.67% || 12.50 % || 0ms  
 512B || 60 || 2 || 6.67% || 12.50 % || 0ms  
 512B || 60 || 3 || 6.67% || 12.50 % || 0ms  
 512B || 60 || 4 || 6.67% || 12.50 % || 0ms  
 512B || 60 || 5 || 6.67% || 12.50 % || 0ms  
 512B || 64 || 1 || 0.00% || 12.50 % || 0ms  
 512B || 64 || 2 || 0.00% || 12.50 % || 0ms  
 512B || 64 || 3 || 0.00% || 12.50 % || 0ms  
 512B || 64 || 4 || 0.00% || 12.50 % || 0ms  
 512B || 64 || 5 || 0.00% || 12.50 % || 0ms  
 1024B || 28 || 1 || 14.29% || 3.13 % || 0ms  
 1024B || 28 || 2 || 14.29% || 3.13 % || 0ms  
 1024B || 28 || 3 || 14.29% || 3.13 % || 0ms  
 1024B || 28 || 4 || 14.29% || 3.13 % || 0ms  
 1024B || 28 || 5 || 14.29% || 3.13 % || 0ms  
 1024B || 32 || 1 || 0.00% || 3.13 % || 0ms  
 1024B || 32 || 2 || 0.00% || 3.13 % || 0ms  
 1024B || 32 || 3 || 0.00% || 3.13 % || 0ms  
 1024B || 32 || 4 || 0.00% || 3.13 % || 0ms  
 1024B || 32 || 5 || 0.00% || 3.13 % || 0ms  
 1024B || 36 || 1 || 11.11% || 6.25 % || 0ms  
 1024B || 36 || 2 || 11.11% || 6.25 % || 0ms  
 1024B || 36 || 3 || 11.11% || 6.25 % || 0ms  
 1024B || 36 || 4 || 11.11% || 6.25 % || 0ms  
 1024B || 36 || 5 || 11.11% || 6.25 % || 0ms  
 1024B || 40 || 1 || 0.00% || 6.25 % || 0ms  
 1024B || 40 || 2 || 0.00% || 6.25 % || 0ms  
 1024B || 40 || 3 || 0.00% || 6.25 % || 0ms  
 1024B || 40 || 4 || 0.00% || 6.25 % || 0ms  
 1024B || 40 || 5 || 0.00% || 6.25 % || 0ms  
 1024B || 44 || 1 || 9.09% || 6.25 % || 0ms  
 1024B || 44 || 2 || 9.09% || 6.25 % || 0ms  
 1024B || 44 || 3 || 9.09% || 6.25 % || 0ms  
 1024B || 44 || 4 || 9.09% || 6.25 % || 0ms  
 1024B || 44 || 5 || 9.09% || 6.25 % || 0ms  
 1024B || 48 || 1 || 0.00% || 6.25 % || 0ms  
 1024B || 48 || 2 || 0.00% || 6.25 % || 0ms  
 1024B || 48 || 3 || 0.00% || 6.25 % || 0ms  
 1024B || 48 || 4 || 0.00% || 6.25 % || 0ms  
 1024B || 48 || 5 || 0.00% || 6.25 % || 0ms  
 1024B || 52 || 1 || 7.69% || 7.03 % || 0ms  
 1024B || 52 || 2 || 7.69% || 7.03 % || 0ms  
 1024B || 52 || 3 || 7.69% || 7.03 % || 0ms  
 1024B || 52 || 4 || 7.69% || 7.03 % || 0ms  
 1024B || 52 || 5 || 7.69% || 7.03 % || 0ms  
 1024B || 56 || 1 || 0.00% || 7.03 % || 0ms  
 1024B || 56 || 2 || 0.00% || 7.03 % || 0ms  
 1024B || 56 || 3 || 0.00% || 7.03 % || 0ms  
 1024B || 56 || 4 || 0.00% || 7.03 % || 0ms  
 1024B || 56 || 5 || 0.00% || 7.03 % || 0ms  
 1024B || 60 || 1 || 6.67% || 6.25 % || 0ms  
 1024B || 60 || 2 || 6.67% || 6.25 % || 0ms  
 1024B || 60 || 3 || 6.67% || 6.25 % || 0ms  
 1024B || 60 || 4 || 6.67% || 6.25 % || 0ms  
 1024B || 60 || 5 || 6.67% || 6.25 % || 0ms  
 1024B || 64 || 1 || 0.00% || 6.25 % || 0ms  
 1024B || 64 || 2 || 0.00% || 6.25 % || 0ms  
 1024B || 64 || 3 || 0.00% || 6.25 % || 0ms  
 1024B || 64 || 4 || 0.00% || 6.25 % || 0ms  
 1024B || 64 || 5 || 0.00% || 6.25 % || 0ms  
 2.00KB || 28 || 1 || 14.29% || 1.56 % || 0ms  
 2.00KB || 28 || 2 || 14.29% || 1.56 % || 0ms  
 2.00KB || 28 || 3 || 14.29% || 1.56 % || 0ms  
 2.00KB || 28 || 4 || 14.29% || 1.56 % || 0ms  
 2.00KB || 28 || 5 || 14.29% || 1.56 % || 0ms  
 2.00KB || 32 || 1 || 0.00% || 1.56 % || 0ms  
 2.00KB || 32 || 2 || 0.00% || 1.56 % || 0ms  
 2.00KB || 32 || 3 || 0.00% || 1.56 % || 0ms  
 2.00KB || 32 || 4 || 0.00% || 1.56 % || 0ms  
 2.00KB || 32 || 5 || 0.00% || 1.56 % || 0ms  
 2.00KB || 36 || 1 || 11.11% || 2.34 % || 0ms  
 2.00KB || 36 || 2 || 11.11% || 2.34 % || 0ms  
 2.00KB || 36 || 3 || 11.11% || 2.34 % || 0ms  
 2.00KB || 36 || 4 || 11.11% || 2.34 % || 0ms  
 2.00KB || 36 || 5 || 11.11% || 2.34 % || 0ms  
 2.00KB || 40 || 1 || 0.00% || 2.34 % || 0ms  
 2.00KB || 40 || 2 || 0.00% || 2.34 % || 0ms  
 2.00KB || 40 || 3 || 0.00% || 2.34 % || 0ms  
 2.00KB || 40 || 4 || 0.00% || 2.34 % || 0ms  
 2.00KB || 40 || 5 || 0.00% || 2.34 % || 0ms  
 2.00KB || 44 || 1 || 9.09% || 3.91 % || 0ms  
 2.00KB || 44 || 2 || 9.09% || 3.91 % || 0ms  
 2.00KB || 44 || 3 || 9.09% || 3.91 % || 0ms  
 2.00KB || 44 || 4 || 9.09% || 3.91 % || 0ms  
 2.00KB || 44 || 5 || 9.09% || 3.91 % || 0ms  
 2.00KB || 48 || 1 || 0.00% || 3.91 % || 0ms  
 2.00KB || 48 || 2 || 0.00% || 3.91 % || 0ms  
 2.00KB || 48 || 3 || 0.00% || 3.91 % || 0ms  
 2.00KB || 48 || 4 || 0.00% || 3.91 % || 0ms  
 2.00KB || 48 || 5 || 0.00% || 3.91 % || 0ms  
 2.00KB || 52 || 1 || 7.69% || 4.30 % || 0ms  
 2.00KB || 52 || 2 || 7.69% || 4.30 % || 0ms  
 2.00KB || 52 || 3 || 7.69% || 4.30 % || 0ms  
 2.00KB || 52 || 4 || 7.69% || 4.30 % || 0ms  
 2.00KB || 52 || 5 || 7.69% || 4.30 % || 0ms  
 2.00KB || 56 || 1 || 0.00% || 4.30 % || 0ms  
 2.00KB || 56 || 2 || 0.00% || 4.30 % || 0ms  
 2.00KB || 56 || 3 || 0.00% || 4.30 % || 0ms  
 2.00KB || 56 || 4 || 0.00% || 4.30 % || 0ms  
 2.00KB || 56 || 5 || 0.00% || 4.30 % || 0ms  
 2.00KB || 60 || 1 || 6.67% || 3.13 % || 0ms  
 2.00KB || 60 || 2 || 6.67% || 3.13 % || 0ms  
 2.00KB || 60 || 3 || 6.67% || 3.13 % || 0ms  
 2.00KB || 60 || 4 || 6.67% || 3.13 % || 0ms  
 2.00KB || 60 || 5 || 6.67% || 3.13 % || 0ms  
 2.00KB || 64 || 1 || 0.00% || 3.13 % || 0ms  
 2.00KB || 64 || 2 || 0.00% || 3.13 % || 0ms  
 2.00KB || 64 || 3 || 0.00% || 3.13 % || 0ms  
 2.00KB || 64 || 4 || 0.00% || 3.13 % || 0ms  
 2.00KB || 64 || 5 || 0.00% || 3.13 % || 0ms  
 4.00KB || 28 || 1 || 14.29% || 0.78 % || 0ms  
 4.00KB || 28 || 2 || 14.29% || 0.78 % || 0ms  
 4.00KB || 28 || 3 || 14.29% || 0.78 % || 0ms  
 4.00KB || 28 || 4 || 14.29% || 0.78 % || 0ms  
 4.00KB || 28 || 5 || 14.29% || 0.78 % || 0ms  
 4.00KB || 32 || 1 || 0.00% || 0.78 % || 0ms  
 4.00KB || 32 || 2 || 0.00% || 0.78 % || 0ms  
 4.00KB || 32 || 3 || 0.00% || 0.78 % || 0ms  
 4.00KB || 32 || 4 || 0.00% || 0.78 % || 0ms  
 4.00KB || 32 || 5 || 0.00% || 0.78 % || 0ms  
 4.00KB || 36 || 1 || 11.11% || 1.37 % || 0ms  
 4.00KB || 36 || 2 || 11.11% || 1.37 % || 0ms  
 4.00KB || 36 || 3 || 11.11% || 1.37 % || 0ms  
 4.00KB || 36 || 4 || 11.11% || 1.37 % || 0ms  
 4.00KB || 36 || 5 || 11.11% || 1.37 % || 0ms  
 4.00KB || 40 || 1 || 0.00% || 1.37 % || 0ms  
 4.00KB || 40 || 2 || 0.00% || 1.37 % || 0ms  
 4.00KB || 40 || 3 || 0.00% || 1.37 % || 0ms  
 4.00KB || 40 || 4 || 0.00% || 1.37 % || 0ms  
 4.00KB || 40 || 5 || 0.00% || 1.37 % || 0ms  
 4.00KB || 44 || 1 || 9.09% || 1.56 % || 0ms  
 4.00KB || 44 || 2 || 9.09% || 1.56 % || 0ms  
 4.00KB || 44 || 3 || 9.09% || 1.56 % || 0ms  
 4.00KB || 44 || 4 || 9.09% || 1.56 % || 0ms  
 4.00KB || 44 || 5 || 9.09% || 1.56 % || 0ms  
 4.00KB || 48 || 1 || 0.00% || 1.56 % || 0ms  
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 4.00KB || 48 || 5 || 0.00% || 1.56 % || 0ms  
 4.00KB || 52 || 1 || 7.69% || 1.56 % || 0ms  
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 4.00KB || 52 || 3 || 7.69% || 1.56 % || 0ms  
 4.00KB || 52 || 4 || 7.69% || 1.56 % || 0ms  
 4.00KB || 52 || 5 || 7.69% || 1.56 % || 0ms  
 4.00KB || 56 || 1 || 0.00% || 1.56 % || 0ms  
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 4.00KB || 56 || 4 || 0.00% || 1.56 % || 0ms  
 4.00KB || 56 || 5 || 0.00% || 1.56 % || 0ms  
 4.00KB || 60 || 1 || 6.67% || 1.56 % || 0ms  
 4.00KB || 60 || 2 || 6.67% || 1.56 % || 0ms  
 4.00KB || 60 || 3 || 6.67% || 1.56 % || 0ms  
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 4.00KB || 64 || 1 || 0.00% || 1.56 % || 0ms  
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 8.00KB || 44 || 1 || 9.09% || 0.98 % || 0ms  
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 8.00KB || 48 || 1 || 0.00% || 0.98 % || 0ms  
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 8.00KB || 52 || 1 || 7.69% || 0.88 % || 0ms  
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 8.00KB || 56 || 1 || 0.00% || 0.88 % || 0ms  
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 8.00KB || 60 || 1 || 6.67% || 0.78 % || 0ms  
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 16.00KB || 28 || 1 || 14.29% || 0.20 % || 0ms  
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 16.00KB || 32 || 1 || 0.00% || 0.20 % || 0ms  
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 16.00KB || 32 || 5 || 0.00% || 0.20 % || 0ms  
 16.00KB || 36 || 1 || 11.11% || 0.39 % || 0ms  
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 16.00KB || 40 || 1 || 0.00% || 0.39 % || 0ms  
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 16.00KB || 44 || 1 || 9.09% || 0.39 % || 0ms  
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 16.00KB || 48 || 1 || 0.00% || 0.39 % || 0ms  
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 16.00KB || 48 || 4 || 0.00% || 0.39 % || 0ms  
 16.00KB || 48 || 5 || 0.00% || 0.39 % || 1ms  
 16.00KB || 52 || 1 || 7.69% || 0.54 % || 0ms  
 16.00KB || 52 || 2 || 7.69% || 0.54 % || 0ms  
 16.00KB || 52 || 3 || 7.69% || 0.54 % || 0ms  
 16.00KB || 52 || 4 || 7.69% || 0.54 % || 0ms  
 16.00KB || 52 || 5 || 7.69% || 0.54 % || 0ms  
 16.00KB || 56 || 1 || 0.00% || 0.54 % || 0ms  
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 16.00KB || 60 || 1 || 6.67% || 0.39 % || 0ms  
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 32.00KB || 28 || 1 || 14.29% || 0.10 % || 0ms  
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 32.00KB || 36 || 1 || 11.11% || 0.15 % || 0ms  
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 32.00KB || 36 || 4 || 11.11% || 0.15 % || 0ms  
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 32.00KB || 40 || 1 || 0.00% || 0.15 % || 0ms  
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 32.00KB || 40 || 3 || 0.00% || 0.15 % || 0ms  
 32.00KB || 40 || 4 || 0.00% || 0.15 % || 1ms  
 32.00KB || 40 || 5 || 0.00% || 0.15 % || 0ms  
 32.00KB || 44 || 1 || 9.09% || 0.24 % || 0ms  
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 32.00KB || 48 || 1 || 0.00% || 0.24 % || 0ms  
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 64.00KB || 28 || 1 || 14.29% || 0.05 % || 0ms  
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 128.00KB || 28 || 1 || 14.29% || 0.02 % || 1ms  
 128.00KB || 28 || 2 || 14.29% || 0.02 % || 0ms  
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 128.00KB || 32 || 5 || 0.00% || 0.02 % || 0ms  
 128.00KB || 36 || 1 || 11.11% || 0.05 % || 0ms  
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 128.00KB || 44 || 1 || 9.09% || 0.06 % || 0ms  
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 128.00KB || 52 || 1 || 7.69% || 0.07 % || 0ms  
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APPENDIX

FILES FOR MEMORY ALLOCATOR

1. spHeap.c

#include <stdio.h>  
#include <stdlib.h>  
#include <math.h>  
  
#include "spHeap.h"  
  
  
/\*  
 \* SIZE LIST USED AS BELOW:  
 \*  
-----------------------------------------------------------  
BN c bs op power B KB MB  
-----------------------------------------------------------  
0 1 2 power 2 4 0.00390625 3.8147E-06  
1 3 2 power 1 6 0.005859375 5.72205E-06  
2 1 2 power 3 8 0.0078125 7.62939E-06  
3 3 2 power 2 12 0.01171875 1.14441E-05  
4 1 2 power 4 16 0.015625 1.52588E-05  
5 3 2 power 3 24 0.0234375 2.28882E-05  
6 1 2 power 5 32 0.03125 3.05176E-05  
7 3 2 power 4 48 0.046875 4.57764E-05  
8 1 2 power 6 64 0.0625 6.10352E-05  
9 3 2 power 5 96 0.09375 9.15527E-05  
10 1 2 power 7 128 0.125 0.00012207  
11 3 2 power 6 192 0.1875 0.000183105  
12 1 2 power 8 256 0.25 0.000244141  
13 3 2 power 7 384 0.375 0.000366211  
14 1 2 power 9 512 0.5 0.000488281  
15 3 2 power 8 768 0.75 0.000732422  
16 1 2 power 10 1024 1 0.000976563  
17 3 2 power 9 1536 1.5 0.001464844  
18 1 2 power 11 2048 2 0.001953125  
19 3 2 power 10 3072 3 0.002929688  
20 1 2 power 12 4096 4 0.00390625  
21 3 2 power 11 6144 6 0.005859375  
22 1 2 power 13 8192 8 0.0078125  
23 3 2 power 12 12288 12 0.01171875  
24 1 2 power 14 16384 16 0.015625  
25 3 2 power 13 24576 24 0.0234375  
26 1 2 power 15 32768 32 0.03125  
27 3 2 power 14 49152 48 0.046875  
28 1 2 power 16 65536 64 0.0625  
29 3 2 power 15 98304 96 0.09375  
30 1 2 power 17 131072 128 0.125  
31 3 2 power 16 196608 192 0.1875  
32 1 2 power 18 262144 256 0.25  
33 3 2 power 17 393216 384 0.375  
34 1 2 power 19 524288 512 0.5  
35 3 2 power 18 786432 768 0.75  
36 1 2 power 20 1048576 1024 1  
37 3 2 power 19 1572864 1536 1.5  
38 1 2 power 21 2097152 2048 2  
39 3 2 power 20 3145728 3072 3  
40 1 2 power 22 4194304 4096 4  
41 3 2 power 21 6291456 6144 6  
42 1 2 power 23 8388608 8192 8  
43 3 2 power 22 12582912 12288 12  
44 1 2 power 24 16777216 16384 16  
45 3 2 power 23 25165824 24576 24  
46 1 2 power 25 33554432 32768 32  
47 3 2 power 24 50331648 49152 48  
48 1 2 power 26 67108864 65536 64  
49 3 2 power 25 100663296 98304 96  
50 1 2 power 27 134217728 131072 128  
51 3 2 power 26 201326592 196608 192  
52 1 2 power 28 268435456 262144 256  
-----------------------------------------------------------  
  
  
  
 There are 53 lines above. So our ASL can have 53 elements numbered 0 to 52.  
 In general, if we allocate 2^n MB, we will have  
 number of list elements = 37+2n elements  
 in ASL list of size 4B and above.  
 (4B element, plus two each for each power of 2^n Bytes, one for 1x2^n and one for 3x2^(n-2))  
  
 Note: Buckets of size MIN\_ALLOCATABLE\_BYTES and MIN\_ALLOCATABLE\_BYTES\*3/2 cannot be split  
\*/  
  
//Helper Functions Signatures  
int isPowerOfTwo(int n);  
  
int bucket\_num(int memSizeRequired);  
  
int get\_bucket\_size(int bucket\_num);  
  
int correctedSize(int memSizeinBytes);  
  
spHeap \*createEmptySPHeap();  
  
spHeap \*createMinSPHeap();  
  
spHeap \*initialize\_memory\_structure(int heapBytes);  
  
void printMemBlock(memBlock \*inputBlock);  
  
void printMemBucket(memBucket \*inputBucket);  
  
BucketBlock \*checkSpaceAvailableBucket(spHeap \*inputHeap, int spaceRequired);  
  
BucketBlock \*checkSpaceAvailableInBucket(spHeap \*inputHeap, int bucket\_num);  
  
void addBlockToTail(spHeap \*inputHeap, int bucket\_num, memBlock \*memory\_block);  
  
void removeCurrentBlockFromSpaceList(spHeap \*inputHeap, int bucket\_num, memBlock \*currentBlock);  
  
BucketBlock \*split(spHeap \*inputHeap, BucketBlock \*bucketHavingSpace, int spaceRequired);  
  
HeapStats \*initialize\_heap\_stats(int heapSizeInBytes);  
  
void update\_allocation\_stats(spHeap \*inputHeap, int space\_requested, int space\_allocated);  
  
void printStats(spHeap \*inputHeap);  
  
void freeMemoryRecursr(spHeap \*inputHeap, BucketBlock \*bucketFreed);  
  
int freeHelp(spHeap \*inputHeap, BucketBlock \*bucketFreed, int buddy\_bucket\_num, void \*buddyAddr, int buddyLo,  
 int combine\_31\_or\_22);  
  
//End Helper Functions Signatures  
  
memBlock \*createMemBlock(void \*address, int kval, int tag, int type, memBlock \*prev, memBlock \*next) {  
 memBlock \*out = calloc(1, sizeof(memBlock));  
 out->kval = kval;  
 out->tag = tag;  
 out->type = type;  
 out->mem\_address = address;  
 out->prev = prev;  
 out->next = next;  
 return out;  
}  
  
spHeap \*initializeMemory(int heapBytes) {  
 spHeap \*heap = initialize\_memory\_structure(heapBytes);  
 int last\_bucket\_num = heap->num\_buckets - 1;  
 heap->memBuckets[last\_bucket\_num].numMemBlocks = 1;  
 heap->memBuckets[last\_bucket\_num].head = createMemBlock(NULL, last\_bucket\_num, AVAILABLE, 0, NULL, NULL);  
 heap->memBuckets[last\_bucket\_num].tail = heap->memBuckets[last\_bucket\_num].head;  
  
 // \* Above has been slightly modified from Shen's original paper for convenience.  
 // \* c\*2^k can be represented in 2 ways. Therefore Paper Ambiguous. We store the actual bucket number  
  
 // \* We also store the address rather than computing it each time. This is for speed over memory efficiency  
  
 int bucket\_size\_required = heap->memBuckets[last\_bucket\_num].bucketSizeinB;  
 //we use malloc rather than calloc, as we are returning large storage size.  
 // Cleaning all of them into 0's may take a long time.  
 heap->baseAddress = malloc(bucket\_size\_required);  
 heap->memBuckets[last\_bucket\_num].head->mem\_address = heap->baseAddress;  
 return heap;  
}  
  
void printHeap(spHeap \*inputHeap) {  
 printf(""  
 "\n---------------------------------------------------------------------------------------------"  
 "\nDETAILED STUDY OF HEAP THROUGH THE SP HEAP ALLOCATION"  
 "\n---------------------------------------------------------------------------------------------\n");  
 printf("Number of Buckets in Heap = %d\n", inputHeap->num\_buckets);  
 printf("Smallest Bucket Size in Heap = %d\n", inputHeap->smallestBucketSize);  
 printf("Largest Bucket Size in Heap = %d\n", inputHeap->largestBucketSize);  
 printf("\nNow Printing the Buckets");  
  
 for (int i = 0; i < inputHeap->num\_buckets; ++i) {  
 printf(""  
 "\n------------------------------------------------------"  
 "\nBucket No: %d\t", i);  
 printMemBucket(&(inputHeap->memBuckets[i]));  
  
 }  
 printf("\n------------------------------------------------------\n");  
 printStats(inputHeap);  
  
}  
  
BucketBlock \*allocateMemory(spHeap \*inputHeap, int spaceRequired, int showErrors) {  
 if (spaceRequired > inputHeap->largestBucketSize) {  
 if (showErrors) {  
 printf("The space you requested: %d is too big\n", spaceRequired);  
 }  
 return NULL;  
 }  
 if (spaceRequired < inputHeap->smallestBucketSize) {  
 if (showErrors) {  
 printf("The space you requested: %d is too small\n", spaceRequired);  
 }  
 return NULL;  
 }  
 BucketBlock \*bucketHavingSpace = checkSpaceAvailableBucket(inputHeap, spaceRequired);  
 if (!bucketHavingSpace) {  
 if (showErrors) {  
 printf("The space you requested: %d is not available. Sorry!\n", spaceRequired);  
  
 float percentageFull =  
 (float) inputHeap->stats->total\_size\_allocated / (float) inputHeap->stats->total\_size\_of\_heap;  
 printf("(%d,%.2f)", spaceRequired, percentageFull);  
 }  
 return NULL;  
 }  
 BucketBlock \*exactBucket = split(inputHeap, bucketHavingSpace, spaceRequired);  
 if (exactBucket->bucket\_num == bucket\_num(spaceRequired) || exactBucket->bucket\_num < 3) {  
 inputHeap->stats->num\_allocs += 1;  
 update\_allocation\_stats(inputHeap, spaceRequired, inputHeap->memBuckets[exactBucket->bucket\_num].bucketSizeinB);  
 exactBucket->block->tag = RESERVED;  
 exactBucket->block->memRequest = spaceRequired;  
 return exactBucket;  
 }  
 if (showErrors) {  
 printf("Something went wrong.\n");  
 }  
 return NULL;  
}  
  
  
void freeMemory(spHeap \*inputHeap, BucketBlock \*bucketFreed) {  
 inputHeap->stats->num\_deallocs++;  
 inputHeap->stats->total\_size\_allocated -= inputHeap->memBuckets[bucketFreed->bucket\_num].bucketSizeinB;  
 inputHeap->stats->total\_size\_requested -= bucketFreed->block->memRequest;  
 freeMemoryRecursr(inputHeap, bucketFreed);  
}  
  
//Helper Functions Below  
  
  
int bucket\_num(int memSizeRequired) {  
 int corrected\_memsize = correctedSize(memSizeRequired);  
 if (corrected\_memsize < MIN\_ALLOCATABLE\_BYTES) {  
 printf("The size required is too small\n");  
 return -1;  
 }  
 if (corrected\_memsize > MAX\_HEAP\_SIZE) {  
 printf("The size required is too large\n");  
 return -1;  
 }  
 int logSize = (int) floor(log2((int) corrected\_memsize));  
 int logMin = (int) log2((int) MIN\_ALLOCATABLE\_BYTES);  
 if (isPowerOfTwo(corrected\_memsize)) {  
 return (logSize - logMin) \* 2;  
 } else {  
 return (logSize - logMin) \* 2 + 1;  
 }  
}  
  
int get\_bucket\_size(int bucket\_num) {  
 int power\_of\_two = bucket\_num / 2;  
 if (bucket\_num % 2 == 0) {  
 int two\_power\_bucketByTwo = (int) pow(2, power\_of\_two);  
 return 4 \* two\_power\_bucketByTwo;  
 } else {  
 int two\_power\_bucketByTwo = (int) pow(2, power\_of\_two);  
 return 6 \* two\_power\_bucketByTwo;  
 }  
}  
  
int correctedSize(int memSizeinBytes) {  
 //first we decide how much to allocate  
 if (memSizeinBytes > MAX\_HEAP\_SIZE) {  
 printf("The memory size you have input is too large to fit into inputHeap");  
 return -1;  
 }  
  
 int logSize = (int) ceil(log2((int) memSizeinBytes));  
 int twoPowerLogSize = (int) pow(2, logSize);  
 int output\_size;  
 if (twoPowerLogSize \* 3 / 4 >= memSizeinBytes) {  
 output\_size = twoPowerLogSize \* 3 / 4;  
 } else {  
 output\_size = twoPowerLogSize;  
 }  
 return output\_size;  
}  
  
spHeap \*createEmptySPHeap() {  
 spHeap \*out = calloc(1, sizeof(spHeap));  
 out->smallestBucketSize = 0;  
 out->largestBucketSize = 0;  
 out->num\_buckets = 0;  
 out->memBuckets = NULL;  
 out->stats = NULL;  
 return out;  
}  
  
spHeap \*createMinSPHeap() {  
 spHeap \*out = calloc(1, sizeof(spHeap));  
 out->smallestBucketSize = MIN\_ALLOCATABLE\_BYTES;  
 out->largestBucketSize = MIN\_ALLOCATABLE\_BYTES;  
 out->num\_buckets = 1;  
 out->stats = initialize\_heap\_stats(MIN\_ALLOCATABLE\_BYTES);  
 out->memBuckets = calloc(1, sizeof(memBucket));  
 out->memBuckets[0].bucketSizeinB = MIN\_ALLOCATABLE\_BYTES;  
 out->memBuckets[0].numMemBlocks = 1;  
 out->memBuckets[0].head = createMemBlock(0, 0, 0, 0, NULL, NULL);  
 out->memBuckets[0].tail = out->memBuckets[0].head;  
 out->baseAddress = calloc(1, MIN\_ALLOCATABLE\_BYTES);  
 out->memBuckets[0].head->mem\_address = out->baseAddress;  
 return out;  
}  
  
BucketBlock \*checkSpaceAvailableInBucket(spHeap \*inputHeap, int bucket\_num) {  
 if (bucket\_num < 0 || bucket\_num >= inputHeap->num\_buckets) {  
 printf("Please check the bucket Number input\n");  
 return NULL;  
 }  
 memBlock \*memBlockRover = inputHeap->memBuckets[bucket\_num].head;  
 while (memBlockRover) {  
 if (memBlockRover->tag == AVAILABLE) {  
 BucketBlock \*out = calloc(1, sizeof(BucketBlock));  
 out->bucket\_num = bucket\_num;  
 out->block = memBlockRover;  
 return out;  
 }  
 memBlockRover = memBlockRover->next;  
 }  
 return NULL;  
}  
  
BucketBlock \*checkSpaceAvailableBucket(spHeap \*inputHeap, int spaceRequired) {  
 if (spaceRequired < 0 || spaceRequired > MAX\_HEAP\_SIZE) {  
 printf("Please check the space required:%d that you have input\n", spaceRequired);  
 return NULL;  
 }  
 if (spaceRequired < inputHeap->smallestBucketSize) {  
 printf("The space requested:%d is too low. Please request atleast %d bytes\n", spaceRequired,  
 inputHeap->smallestBucketSize);  
 return NULL;  
 }  
 if (spaceRequired > inputHeap->largestBucketSize) {  
 printf("The space requested:%d is too high. Please reinitialize a larger Heap\n", spaceRequired);  
 return NULL;  
 }  
 int bucketNum = bucket\_num(spaceRequired);  
 BucketBlock \*spaceAvlBucket = NULL;  
 for (int i = bucketNum; i < inputHeap->num\_buckets && !spaceAvlBucket; ++i) {  
 spaceAvlBucket = checkSpaceAvailableInBucket(inputHeap, i);  
 }  
 return spaceAvlBucket;  
}  
  
BucketBlock \*split(spHeap \*inputHeap, BucketBlock \*bucketHavingSpace, int spaceRequired) {  
 if (bucketHavingSpace->bucket\_num == bucket\_num(spaceRequired)) { return bucketHavingSpace; }  
 if (bucketHavingSpace->bucket\_num < 3) { return bucketHavingSpace; }  
 inputHeap->stats->splits += 1;  
  
 memBlock \*current\_block = bucketHavingSpace->block;  
 int bucket\_num = bucketHavingSpace->bucket\_num;  
 unsigned int current\_bucket\_size = inputHeap->memBuckets[bucket\_num].bucketSizeinB;  
  
  
 if (bucket\_num % 2 == 0) {  
 memBlock \*triple\_two\_power\_n\_minus2 = createMemBlock(current\_block->mem\_address, current\_block->kval - 1,  
 AVAILABLE, 3, NULL, NULL);  
 addBlockToTail(inputHeap, current\_block->kval - 1, triple\_two\_power\_n\_minus2);  
 void \*new\_pointer = current\_block->mem\_address;  
 //int address\_shift = current\_bucket\_size >> 2 + current\_bucket\_size >> 1;  
 unsigned int address\_shift = current\_bucket\_size \* 3 / 4;  
 new\_pointer = new\_pointer + address\_shift;  
 memBlock \*single\_two\_power\_n\_minus2 = createMemBlock(new\_pointer, current\_block->kval - 4, AVAILABLE, 3, NULL,  
 NULL);  
 addBlockToTail(inputHeap, current\_block->kval - 4, single\_two\_power\_n\_minus2);  
  
  
 if (spaceRequired <= (inputHeap->memBuckets[current\_block->kval - 4].bucketSizeinB)) {  
 bucketHavingSpace->bucket\_num = current\_block->kval - 4;  
 bucketHavingSpace->block = single\_two\_power\_n\_minus2;  
 } else {  
 bucketHavingSpace->bucket\_num = current\_block->kval - 1;  
 bucketHavingSpace->block = triple\_two\_power\_n\_minus2;  
 }  
 removeCurrentBlockFromSpaceList(inputHeap, bucket\_num, current\_block);  
 return split(inputHeap, bucketHavingSpace, spaceRequired);  
  
 } else {  
 memBlock \*two\_power\_n\_minus1 = createMemBlock(current\_block->mem\_address, current\_block->kval - 1, AVAILABLE, 2,  
 NULL, NULL);  
 addBlockToTail(inputHeap, current\_block->kval - 1, two\_power\_n\_minus1);  
  
 void \*new\_pointer = current\_block->mem\_address;  
 unsigned int address\_shift = (current\_bucket\_size << 1u) / 3;  
 new\_pointer = new\_pointer + address\_shift;  
 memBlock \*two\_power\_n\_minus2 = createMemBlock(new\_pointer, current\_block->kval - 3, AVAILABLE, 1, NULL, NULL);  
 addBlockToTail(inputHeap, current\_block->kval - 3, two\_power\_n\_minus2);  
  
  
 if (spaceRequired <= inputHeap->memBuckets[current\_block->kval - 3].bucketSizeinB) {  
 bucketHavingSpace->bucket\_num = current\_block->kval - 3;  
 bucketHavingSpace->block = two\_power\_n\_minus2;  
 } else {  
 bucketHavingSpace->bucket\_num = current\_block->kval - 1;  
 bucketHavingSpace->block = two\_power\_n\_minus1;  
 }  
 removeCurrentBlockFromSpaceList(inputHeap, bucket\_num, current\_block);  
 return split(inputHeap, bucketHavingSpace, spaceRequired);  
 }  
  
  
}  
  
spHeap \*initialize\_memory\_structure(int heapBytes) {  
 if (heapBytes < MIN\_ALLOCATABLE\_BYTES) {  
 printf("Error. Number of bytes requested is too low\n");  
 return createEmptySPHeap();  
 }  
 if (heapBytes > MAX\_HEAP\_SIZE) {  
 printf("Error. Number of bytes requested is too large\n");  
 return createEmptySPHeap();  
 }  
 //error checks  
 int heapSizeActual = correctedSize(heapBytes);  
 int num\_memory\_buckets = bucket\_num(heapSizeActual) + 1;  
  
 spHeap \*out = calloc(1, sizeof(spHeap));  
 out->smallestBucketSize = 4;  
 out->largestBucketSize = heapSizeActual;  
 out->num\_buckets = num\_memory\_buckets;  
 out->stats = initialize\_heap\_stats(heapSizeActual);  
  
 out->memBuckets = calloc(num\_memory\_buckets, sizeof(memBucket));  
 for (int i = 0; i < num\_memory\_buckets; ++i) {  
 out->memBuckets[i].numMemBlocks = 0;  
 out->memBuckets[i].bucketSizeinB = get\_bucket\_size(i);  
 out->memBuckets[i].head = NULL;  
 out->memBuckets[i].tail = NULL;  
 }  
 return out;  
}  
  
void printMemBucket(memBucket \*inputBucket) {  
 printf("Bucket Size in Bytes = %d\n", inputBucket->bucketSizeinB);  
 printf("Number of Memory Blocks in this bucket = %d", inputBucket->numMemBlocks);  
 if (inputBucket->numMemBlocks > 0) {  
 memBlock \*memBlockRover = inputBucket->head;  
 while (memBlockRover) {  
 printf("\n-->\t");  
 printMemBlock(memBlockRover);  
 memBlockRover = memBlockRover->next;  
  
 }  
 }  
}  
  
void printMemBlock(memBlock \*inputBlock) {  
 printf("[");  
 printf("addr = %p", inputBlock->mem\_address);  
 printf(", (");  
 printf("kval = %d", inputBlock->kval);  
 printf(",");  
 printf("tag = %d", inputBlock->tag);  
 printf(",");  
 printf("type = %d", inputBlock->type);  
  
 printf(")]");  
  
}  
  
HeapStats \*initialize\_heap\_stats(int heapSizeInBytes) {  
 HeapStats \*out = calloc(1, sizeof(HeapStats));  
 out->num\_allocs = 0;  
 out->num\_deallocs = 0;  
 out->recombines = 0;  
 out->splits = 0;  
 out->total\_size\_allocated = 0;  
 out->total\_size\_requested = 0;  
 out->total\_size\_of\_heap = heapSizeInBytes;  
 return out;  
}  
  
void update\_allocation\_stats(spHeap \*inputHeap, int space\_requested, int space\_allocated) {  
 inputHeap->stats->num\_allocs += 1;  
 inputHeap->stats->total\_size\_requested += space\_requested;  
 inputHeap->stats->total\_size\_allocated += space\_allocated;  
}  
  
void printStats(spHeap \*inputHeap) {  
 float internal\_fragmentation = 0;  
 if (inputHeap->stats->total\_size\_requested > 0) {  
 internal\_fragmentation =  
 (float) (inputHeap->stats->total\_size\_allocated - inputHeap->stats->total\_size\_requested) /  
 (float) (inputHeap->stats->total\_size\_requested);  
 }  
 float percentageFull = 0;  
 if (inputHeap->stats->total\_size\_of\_heap > 0) {  
 percentageFull = (float) inputHeap->stats->total\_size\_allocated / (float) inputHeap->stats->total\_size\_of\_heap;  
 }  
  
 printf(""  
 "\n------------------------------------------"  
 "\nSTATISTICS FOR SPHEAP"  
 "\nNumber of Allocation Requests: \t\t%d"  
 "\nNumber of De-allocation Requests: \t%d"  
 "\nNumber of Splits: \t\t\t\t\t%d"  
 "\nNumber of Recombines: \t\t\t\t%d"  
 "\nTotal Size of Heap: \t\t\t\t%d"  
 "\nTotal Size Requested: \t\t\t\t%d"  
 "\nTotal Size Allocated: \t\t\t\t%d"  
 "\nInternal Fragmentation: \t\t\t%.2f%%"  
 "\nPercentage Full: \t\t\t\t\t%.2f%%"  
 "\n------------------------------------------\n",  
 inputHeap->stats->num\_allocs, inputHeap->stats->num\_deallocs, inputHeap->stats->splits,  
 inputHeap->stats->recombines,  
 inputHeap->stats->total\_size\_of\_heap, inputHeap->stats->total\_size\_requested,  
 inputHeap->stats->total\_size\_allocated,  
 internal\_fragmentation \* 100, percentageFull \* 100);  
}  
  
  
// Now we have the recombine stuff  
  
BucketBlock \*findRecombineBuddy(spHeap \*inputHeap, void \*buddyAddr, int bucket\_num) {  
 memBlock \*rover = inputHeap->memBuckets[bucket\_num].head;  
 while (rover) {  
 if (rover->mem\_address == buddyAddr) {  
 BucketBlock \*out = calloc(1, sizeof(BucketBlock));  
 out->bucket\_num = bucket\_num;  
 out->block = rover;  
 return out;  
 }  
 rover = rover->next;  
 }  
 return NULL;  
}  
  
BucketBlock \*combine\_buddies31(spHeap \*inputHeap, BucketBlock \*bucketLow, BucketBlock \*bucketHi) {  
 int lowSize = inputHeap->memBuckets[bucketLow->bucket\_num].bucketSizeinB;  
  
 if (bucketLow->block->mem\_address + lowSize != bucketHi->block->mem\_address) {  
 printf(""  
 "Are you sure these two are buddies? Please check again.\n"  
 "Bucket Low Address: %p, Bucket Hi Address: %p, Bucket Lo Size: %d",  
 bucketLow->block->mem\_address, bucketHi->block->mem\_address, lowSize);  
 return NULL;  
 }  
 BucketBlock \*out = calloc(1, sizeof(BucketBlock));  
 out->bucket\_num = bucketLow->bucket\_num + 1;  
 memBlock \*newBlock = createMemBlock(bucketLow->block->mem\_address, bucketLow->block->kval + 1, AVAILABLE, 2, NULL,  
 NULL);  
 out->block = newBlock;  
 addBlockToTail(inputHeap, bucketLow->bucket\_num + 1, newBlock);  
 removeCurrentBlockFromSpaceList(inputHeap, bucketHi->bucket\_num, bucketHi->block);  
 removeCurrentBlockFromSpaceList(inputHeap, bucketLow->bucket\_num, bucketLow->block);  
 return out;  
}  
  
BucketBlock \*combine\_buddies22(spHeap \*inputHeap, BucketBlock \*bucketLow, BucketBlock \*bucketHi) {  
 int lowSize = inputHeap->memBuckets[bucketLow->bucket\_num].bucketSizeinB;  
  
 if (bucketLow->block->mem\_address + lowSize != bucketHi->block->mem\_address) {  
 printf(""  
 "Are you sure these two are buddies? Please check again.\n"  
 "Bucket Low Address: %p, Bucket Hi Address: %p, Bucket Lo Size: %d",  
 bucketLow->block->mem\_address, bucketHi->block->mem\_address, lowSize);  
 return NULL;  
 }  
 BucketBlock \*out = calloc(1, sizeof(BucketBlock));  
 out->bucket\_num = bucketLow->bucket\_num + 1;  
 memBlock \*newBlock = createMemBlock(bucketLow->block->mem\_address, bucketLow->block->kval + 1, AVAILABLE, 3, NULL,  
 NULL);  
 out->block = newBlock;  
 addBlockToTail(inputHeap, bucketLow->bucket\_num + 1, newBlock);  
 removeCurrentBlockFromSpaceList(inputHeap, bucketHi->bucket\_num, bucketHi->block);  
 removeCurrentBlockFromSpaceList(inputHeap, bucketLow->bucket\_num, bucketLow->block);  
 return out;  
}  
  
  
int freeHelp(spHeap \*inputHeap, BucketBlock \*bucketFreed, int buddy\_bucket\_num, void \*buddyAddr, int buddyLo,  
 int combine\_31\_or\_22) {  
 BucketBlock \*buddy = NULL;  
 if (buddy\_bucket\_num < inputHeap->num\_buckets && buddy\_bucket\_num >= 0) {  
 buddy = findRecombineBuddy(inputHeap, buddyAddr, buddy\_bucket\_num);  
 }  
 if (buddy && buddy->block->tag == AVAILABLE) {  
 inputHeap->stats->recombines += 1;  
 BucketBlock \*new\_bucket\_to\_free = NULL;  
 if (combine\_31\_or\_22 == COMBINE31 && buddyLo == BUDDYLO) {  
 new\_bucket\_to\_free = combine\_buddies31(inputHeap, buddy, bucketFreed);  
 }  
 if (combine\_31\_or\_22 == COMBINE31 && buddyLo == BUDDYHI) {  
 new\_bucket\_to\_free = combine\_buddies31(inputHeap, bucketFreed, buddy);  
 }  
 if (combine\_31\_or\_22 == COMBINE22 && buddyLo == BUDDYLO) {  
 new\_bucket\_to\_free = combine\_buddies22(inputHeap, buddy, bucketFreed);  
 }  
 if (combine\_31\_or\_22 == COMBINE22 && buddyLo == BUDDYHI) {  
 new\_bucket\_to\_free = combine\_buddies22(inputHeap, bucketFreed, buddy);  
 }  
 if (new\_bucket\_to\_free) { freeMemoryRecursr(inputHeap, new\_bucket\_to\_free); }  
 return 1;  
 }  
 return 0;  
}  
  
void freeMemoryRecursr(spHeap \*inputHeap, BucketBlock \*bucketFreed) {  
 bucketFreed->block->tag = AVAILABLE;  
 int bucket\_num = bucketFreed->bucket\_num;  
 memBlock \*memFreed = bucketFreed->block;  
 int block\_size = inputHeap->memBuckets[bucket\_num].bucketSizeinB;  
 if (bucket\_num % 2 == 0 && memFreed->type == 3) {  
 void \*buddyAddr = memFreed->mem\_address - block\_size \* 3;  
 freeHelp(inputHeap, bucketFreed, bucket\_num + 3, buddyAddr, BUDDYLO, COMBINE31);  
 return;  
 } else if (bucket\_num % 2 == 1 && memFreed->type == 3) {  
 void \*buddyAddr = memFreed->mem\_address + block\_size;  
 freeHelp(inputHeap, bucketFreed, bucket\_num - 3, buddyAddr, BUDDYHI, COMBINE31);  
  
 } else if (bucket\_num % 2 == 0 && (memFreed->type == 2 || memFreed->type == 1)) {  
 void \*buddyAddr = memFreed->mem\_address + block\_size;  
 int freed = freeHelp(inputHeap, bucketFreed, bucket\_num - 2, buddyAddr, BUDDYHI, COMBINE22);  
 if (!freed) {  
 buddyAddr = memFreed->mem\_address - block\_size \* 2;  
 freed = freeHelp(inputHeap, bucketFreed, bucket\_num + 2, buddyAddr, BUDDYLO, COMBINE22);  
 if (!freed) {  
 buddyAddr = memFreed->mem\_address - block\_size \* 3;  
 freeHelp(inputHeap, bucketFreed, bucket\_num + 3, buddyAddr, BUDDYLO, COMBINE31);  
 }  
 }  
 return;  
 }  
}  
  
  
void removeCurrentBlockFromSpaceList(spHeap \*inputHeap, int bucket\_num, memBlock \*currentBlock) {  
 inputHeap->memBuckets[bucket\_num].numMemBlocks -= 1;  
 if (inputHeap->memBuckets[bucket\_num].head == currentBlock) {  
 inputHeap->memBuckets[bucket\_num].head = currentBlock->next;  
 }  
 if (inputHeap->memBuckets[bucket\_num].tail == currentBlock) {  
 inputHeap->memBuckets[bucket\_num].tail = currentBlock->prev;  
 }  
 if (currentBlock->prev) { currentBlock->prev->next = currentBlock->next; }  
 if (currentBlock->next) { currentBlock->next->prev = currentBlock->prev; }  
 free(currentBlock);  
}  
  
void addBlockToTail(spHeap \*inputHeap, int bucket\_num, memBlock \*memory\_block) {  
 memory\_block->prev = inputHeap->memBuckets[bucket\_num].tail;  
 memory\_block->next = NULL;  
 if (inputHeap->memBuckets[bucket\_num].tail) {  
 inputHeap->memBuckets[bucket\_num].tail->next = memory\_block;  
 } else {  
 inputHeap->memBuckets[bucket\_num].head = memory\_block;  
 }  
  
 inputHeap->memBuckets[bucket\_num].tail = memory\_block;  
 inputHeap->memBuckets[bucket\_num].numMemBlocks += 1;  
}  
  
void freeHeap(spHeap \*inputHeap) {  
 free(inputHeap->stats);  
 for (int i = 0; i < inputHeap->num\_buckets; ++i) {  
 memBlock \*rover = inputHeap->memBuckets[i].head;  
 while (rover) {  
 memBlock \*next = rover->next;  
 free(rover);  
 rover = next;  
 }  
 }  
 free(inputHeap->baseAddress);  
 free(inputHeap->memBuckets);  
 free(inputHeap);  
  
}

1. Helpers.c

#include <stdio.h>  
#include "helpers.h"  
#include "math.h"  
  
void printBin(int memSize) {  
 if (memSize <= 1024) {  
 printf("%8dB", memSize);  
 return;  
 }  
 if (memSize <= 1024 \* 1024) {  
 printf("%8.2fKB", (float) memSize / 1024);  
 return;  
 }  
 printf("%8.2fMB", (float) memSize / 1024 / 1024);  
 return;  
}  
  
int two\_power(int n) {  
 if (n < 0 || n > 31) {  
 printf("Please input valid No.\n");  
 return 0;  
 }  
 return 1u << n;  
}  
  
unsigned int nextPowerOf2(unsigned int n) {  
 unsigned count = 0;  
// First n in the below condition  
// is for the case where n is 0  
 if (n && !(n & (n - 1)))  
 return n;  
  
 while (n != 0) {  
 n >>= 1u;  
 count += 1;  
 }  
 return 1u << count;  
}  
  
int next\_multiple\_of8(int n) {  
 if (n % 8 == 0)  
 return n;  
 return ((n / 8) + 1) \* 8;  
}  
  
int isPowerOfTwo(int n) {  
 if (n == 0)  
 return 0;  
 return (ceil(log2(n)) == floor(log2(n)));  
}

1. oneBin.c

#include <stdio.h>  
#include <stdlib.h>  
#include <math.h>  
  
#include "oneBin.h"  
  
  
oneBin \*ob\_start\_kenobi(int memSize, int oneBinSize) {  
 int memSizeActual = nextPowerOf2((unsigned int) abs(memSize));  
 if (memSize < MINBIN\_SIZE) {  
 memSizeActual = MINBIN\_SIZE;  
 } else if (memSizeActual > 536870912) {  
 memSizeActual = 536870912;  
 }  
  
 int onebin\_actual = next\_multiple\_of8(oneBinSize);  
 if (oneBinSize < MINBIN\_SIZE) { onebin\_actual = MINBIN\_SIZE; }  
 if (oneBinSize > memSizeActual) { onebin\_actual = memSizeActual; }  
  
 oneBin \*out = calloc(1, sizeof(oneBin));  
 out->num\_chunks = 1;  
 out->firstFree = malloc(memSizeActual);  
 out->total\_size = memSizeActual;  
 out->total\_allocated = 0;  
 out->base\_address = out->firstFree;  
 out->onebin\_size = onebin\_actual;  
  
 memChunk \*firstChunk = out->firstFree;  
 firstChunk->nextChunk = NULL;  
 firstChunk->prevChunk = NULL;  
 firstChunk->size = memSizeActual;  
 return out;  
}  
  
void set\_address(void \*mem\_location, int size, memChunk \*next, memChunk \*prev) {  
 memChunk \*new\_mem = mem\_location;  
 new\_mem->size = size;  
 new\_mem->nextChunk = next;  
 new\_mem->prevChunk = prev;  
}  
  
void \*ob\_wan\_memory(oneBin \*ob\_heap) {  
 void \*address\_to\_return = ob\_heap->firstFree;  
 memChunk \*freeMem = ob\_heap->firstFree;  
 if (freeMem->size >= 2 \* ob\_heap->onebin\_size) {  
 void \*new\_address = ob\_heap->firstFree + ob\_heap->onebin\_size;  
 ob\_heap->firstFree = new\_address;  
 set\_address(new\_address, freeMem->size - ob\_heap->onebin\_size, freeMem->nextChunk, freeMem->prevChunk);  
 ob\_heap->total\_allocated += ob\_heap->onebin\_size;  
 } else if (freeMem->nextChunk == NULL && freeMem->size < 2 \* ob\_heap->onebin\_size) {  
 printf("The Space you Allocated is full. Obi Cannot Wan");  
 return NULL;  
 } else if (freeMem->nextChunk && freeMem->size < 2 \* ob\_heap->onebin\_size) {  
 memChunk \*nextMem = freeMem->nextChunk;  
 set\_address(nextMem, nextMem->size, nextMem->nextChunk, freeMem->prevChunk);  
 ob\_heap->firstFree = nextMem;  
 ob\_heap->total\_allocated += ob\_heap->onebin\_size;  
 ob\_heap->num\_chunks -= 1;  
 }  
 return address\_to\_return;  
}  
  
void merge\_mem(oneBin \*ob, void \*obis\_memory, void \*next\_free, void \*prev\_free) {  
 memChunk \*this\_mem = obis\_memory;  
 memChunk \*next\_mem = next\_free;  
 memChunk \*prev\_mem = prev\_free;  
  
 void \*this\_address = this\_mem;  
 void \*prev\_address = prev\_mem;  
 if (this\_address + this\_mem->size == next\_free && prev\_address && (prev\_address + prev\_mem->size == this\_address)) {  
 prev\_mem->size += this\_mem->size + next\_mem->size;  
 prev\_mem->nextChunk = next\_mem->nextChunk;  
 ob->num\_chunks -= 2;  
 } else if (this\_address + this\_mem->size == next\_free) {  
 this\_mem->size += next\_mem->size;  
 this\_mem->nextChunk = next\_mem->nextChunk;  
 ob->num\_chunks -= 1;  
 } else if (prev\_address && (prev\_address + prev\_mem->size == this\_address)) {  
 prev\_mem->size += this\_mem->size;  
 prev\_mem->nextChunk = this\_mem->nextChunk;  
 ob->num\_chunks -= 1;  
 }  
}  
  
void ob\_free\_la\_mem(oneBin \*ob, void \*obis\_memory) {  
 if (obis\_memory < ob->base\_address || obis\_memory > ob->base\_address + ob->total\_size) {  
 printf("Please check the memory location entered!\n");  
 return;  
 }  
 if (obis\_memory < ob->firstFree) {  
 ob->total\_allocated -= ob->onebin\_size;  
 memChunk \*firstChunk = obis\_memory;  
 set\_address(obis\_memory, ob->onebin\_size, ob->firstFree, NULL);  
 memChunk \*secondChunk = ob->firstFree;  
 secondChunk->prevChunk = obis\_memory;  
 merge\_mem(ob, obis\_memory, ob->firstFree, NULL);  
 ob->firstFree = obis\_memory;  
 ob->num\_chunks += 1;  
 return;  
 } else {  
 memChunk \*rover = ob->firstFree;  
 while (rover && ((void \*) rover) < obis\_memory) { rover = rover->nextChunk; }  
 if (!rover) {  
 printf("That memory was never allocated! Error Error!\n");  
 return;  
 }  
 memChunk \*prevChunk = rover->prevChunk;  
 prevChunk->nextChunk = obis\_memory;  
 rover->prevChunk = obis\_memory;  
 memChunk \*thisChunk = obis\_memory;  
 thisChunk->prevChunk = prevChunk;  
 thisChunk->nextChunk = rover;  
 thisChunk->size = ob->onebin\_size;  
 merge\_mem(ob, thisChunk, rover, prevChunk);  
 ob->num\_chunks += 1;  
 return;  
  
 }  
}  
  
void lightSaber(oneBin \*ob) {  
  
 printf("\n----------------------------------------------------------------------------------------------"  
 "\nPrinting OB's Heap"  
 "\nob->total\_size=%d\tob->onebin\_size=%d\t\tob->total\_allocated=%d\tob->num\_chunks=%d"  
 "\nob->base\_address=%p\tob->firstFree=%p",  
 ob->total\_size, ob->onebin\_size, ob->total\_allocated, ob->num\_chunks, ob->base\_address, ob->firstFree);  
 memChunk \*rover = ob->firstFree;  
 printf("\n");  
 while (rover) {  
 printf("-->rover->size=%d,Current address=%p,next Address=%p,prev Address=%p\n",  
 rover->size, rover, rover->nextChunk, rover->prevChunk);  
 rover = rover->nextChunk;  
 }  
 printf("----------------------------------------------------------------------------------------------\n");  
}  
  
void freeB(oneBin \*ob) {  
 free(ob->base\_address);  
 free(ob);  
}

1. testSPHeap.c

#include <stdio.h>  
#include <stdlib.h>  
#include <math.h>  
#include <time.h>  
  
#include "spHeap.h"  
#include "spHeapTester.h"  
  
int main() {  
 printf("Hello, World!\nsizeof(int)=%d\n", sizeof(int));  
 //doing some pointer arithmetic  
 int a;  
 printf("\na+0:%p", &a);  
 printf("\na+1:%p", &a + 1);  
 printf("\na+2:%p", &a + 2);  
  
 void \*b = &a;  
 printf("\nb+0:%p", b + 0);  
 printf("\nb+1:%p", b + 1);  
 printf("\nb+2:%p", b + 2);  
  
 for (int i = 0; i < 257; ++i) {  
 int heapSizeInMB = i;  
 int logHeapSize = (int) ceil(log2((int) heapSizeInMB));  
 printf("heapSizeInMB= %d, logHeapSize=%d\n", heapSizeInMB, logHeapSize);  
 }  
 //Checking correctedSize function  
 for (int i = 0; i < 257; ++i) {  
 int correct\_size = correctedSize(i);  
 printf("memory\_request= %d, correct\_size=%d\n", i, correct\_size);  
 }  
 //Checking bucket\_num function  
 for (int i = 0; i < 257; ++i) {  
 int correct\_size = correctedSize(i);  
 int bucket\_number = bucket\_num(correct\_size);  
 printf("memory\_request= %d, correct\_size=%d, bucket\_num = %d,\n", i, correct\_size, bucket\_number);  
 }  
 //Checking get\_bucket\_size function  
 for (int i = 0; i < 56; ++i) {  
 int bucket\_num = i;  
 int bucket\_sizeInB = get\_bucket\_size(i);  
 printf("bucket\_num= %d, bucket\_sizeInB=%d\n", bucket\_num, bucket\_sizeInB);  
 }  
 //Checking Memory Initialization  
 spHeap \*heap1 = initializeMemory(10);  
 printHeap(heap1);  
 spHeap \*heap2 = initializeMemory(100);  
 printHeap(heap2);  
 spHeap \*heap3 = initializeMemory(1000);  
 printHeap(heap3);  
 // Below you can note how, though we requested only 100B, anything between 4B and 128B is accepted as request.  
 // This is because 100 is initialized to bucket 128B.  
 for (int i = -10; i < 150; ++i) {  
 BucketBlock \*spaceAvlBucket = checkSpaceAvailableBucket(heap2, i);  
 printf("Requested %d bytes. Space is ", i);  
 if (!spaceAvlBucket) {  
 printf("not available in Heap2\n");  
 continue;  
 }  
 printf("available in bucket %d of Heap 2\n", spaceAvlBucket->bucket\_num);  
 }  
 for (int i = -10; i < 20; ++i) {  
 BucketBlock \*some\_mem = allocateMemory(heap2, i, 1);  
 if (some\_mem) {  
 printf("\n\nRequested Memory Size = %d, obtained Pointer = %p", i, some\_mem->block->mem\_address);  
 printHeap(heap2);  
 }  
 }  
 for (int i = 0; i < 40; ++i) {  
 BucketBlock \*some\_mem = allocateMemory(heap3, i, 1);  
 if (some\_mem) {  
 printf("\n\nRequested Memory Size = %d, obtained Pointer = %p", i, some\_mem->block->mem\_address);  
 printHeap(heap3);  
 }  
 }  
 //Repeated Requests of Same Size  
 spHeap \*heap4 = initializeMemory(1000);  
 printHeap(heap4);  
 int num\_Allocs = 45;  
 BucketBlock \*\*bucketsAllocated = calloc(num\_Allocs, sizeof(BucketBlock \*));  
 for (int i = 0; i < num\_Allocs; ++i) {  
 bucketsAllocated[i] = allocateMemory(heap4, i, 1);  
 if (bucketsAllocated[i]) {  
 printf("\n\nRequested Memory Size = %d, obtained Pointer = %p", i, bucketsAllocated[i]->block->mem\_address);  
 printHeap(heap4);  
 }  
 }  
 //Free memory check  
 for (int i = 0; i < num\_Allocs; ++i) {  
 if (bucketsAllocated[i]) {  
 printf(""  
 "---------------------------------\n"  
 "The Block %d to be freed is as below\n", i);  
 printMemBlock(bucketsAllocated[i]->block);  
 printf("\n---------------------------------\n");  
 freeMemory(heap4, bucketsAllocated[i]);  
 printHeap(heap4);  
 } else {  
 printf("Sorry the bucket: %d has not been allocated\n", i);  
 }  
 }  
  
 //check some inistializations  
 spHeap \*heap5 = initializeMemory(100);  
 typedef struct somestruct {  
 int a;  
 float f;  
 } someStruct;  
  
 BucketBlock \*somemem = allocateMemory(heap5, sizeof(someStruct), 1);  
 someStruct \*ss = somemem->block->mem\_address;  
 ss->a = 5;  
 ss->f = 2.2f;  
 printf("\nss->a=%d,ss->f = %.2f\n", ss->a, ss->f);  
  
 BucketBlock \*someothermem = allocateMemory(heap5, sizeof(someStruct), 1);  
 someStruct \*ss2 = someothermem->block->mem\_address;  
 ss2->a = 10;  
 ss2->f = 4.4f;  
 printf("\nss2->a=%d,ss2->f = %.2f\n", ss2->a, ss2->f);  
  
 freeMemory(heap5, somemem);  
 freeMemory(heap5, someothermem);  
 printHeap(heap5);  
  
 /\*  
 \* The all important Experiment now  
 \*/  
  
 //First the bounds of the experiment  
 int num\_trials = 5;  
 //size of memory in power of 2  
 int minMemSize = 4;  
 int maxMemSize = 28;  
 //size of bin asked  
 int binmin = 24;  
 int binmax = 64;  
 int binchange = 4;  
  
 typedef struct experimental\_structure {  
 int a;  
 int b;  
 int c;  
 } SPHeapTesterStruct;  
  
 printf(""  
 "\n------------------------------------------------------------------------"  
 "\n------------------------------------------------------------------------"  
 "\n\t\tStarting the experiment for spHeap"  
 "\n------------------------------------------------------------------------"  
 "\n------------------------------------------------------------------------");  
  
 clock\_t start, end;  
 int num\_experiments = 0, timeCount = 0;  
 double TotIntFrag = 0, TotExtFrag = 0, TotMSPerMB = 0;  
  
  
 printf("\n\tMemSize\t||\t Bin\t||\tCnt\t||\tIntFrag\t||\tExtFrag\t\t||\tTimeTaken\n");  
 for (int memPower = minMemSize; memPower <= maxMemSize; memPower += 1) {  
 int binmin\_actual = binmin, binmax\_actual = binmax, binchange\_actual = binchange;  
 if (two\_power(memPower) >= 1024 \* 1024) {  
 binmin\_actual = two\_power(memPower) / 1024 / 1024 \* binmin;  
 binmax\_actual = two\_power(memPower) / 1024 / 1024 \* binmax;  
 binchange\_actual = two\_power(memPower) / 1024 / 1024 \* binchange;  
 }  
 for (int binSize = binmin\_actual;  
 binSize <= binmax\_actual && binSize <= two\_power(memPower); binSize += binchange\_actual) {  
 for (int trial\_no = 0; trial\_no < num\_trials; ++trial\_no) {  
 int memFull = 0;  
 int memSize = two\_power(memPower);  
 start = clock();  
 int actual\_bin\_size = next\_multiple\_of8(binSize);  
 int actual\_mem\_size = nextPowerOf2(memSize);  
 int num\_bins = actual\_mem\_size / actual\_bin\_size - 1;  
  
 //printf("actual\_mem\_size=%d,actual\_bin\_size=%d,num\_bins=%d\n",actual\_mem\_size,actual\_bin\_size,num\_bins);  
  
 //The structures  
 SPHeapTesterStruct \*\*adobe\_locations = calloc(num\_bins, sizeof(SPHeapTesterStruct \*));  
 BucketBlock \*\*bucket\_locations = calloc(num\_bins, sizeof(BucketBlock \*));  
 //The memory Heap  
  
 spHeap \*spEx = initializeMemory(memSize);  
 for (int i = 0; i < num\_bins && !memFull; ++i) {  
 bucket\_locations[i] = allocateMemory(spEx, binSize, 0);  
 if (!bucket\_locations[i]) {  
 memFull = 1;  
 num\_bins = i;  
 continue;  
 }  
 adobe\_locations[i] = bucket\_locations[i]->block->mem\_address;  
  
 }  
  
 for (int i = 0; i < num\_bins; ++i) {  
 adobe\_locations[i]->a = 100 \* i + 1;  
 adobe\_locations[i]->b = 100 \* i + 2;  
 adobe\_locations[i]->c = 100 \* i + 3;  
 }  
  
 float intFrag = (float) (spEx->stats->total\_size\_allocated - spEx->stats->total\_size\_requested) /  
 (float) spEx->stats->total\_size\_requested;  
 float extFrag =  
 1.00 - (float) spEx->stats->total\_size\_allocated / (float) spEx->stats->total\_size\_of\_heap;  
  
 //for (int i = 0; i < num\_bins; ++i) {  
 // printf("For bin %d,a= %d,b= %d,c=%d\n",  
 // i,adobe\_locations[i]->a,adobe\_locations[i]->b,adobe\_locations[i]->c);  
 // }  
 for (int i = 0; i < num\_bins; ++i) {  
 freeMemory(spEx, bucket\_locations[i]);  
 }  
  
 freeHeap(spEx);  
 free(bucket\_locations);  
 free(adobe\_locations);  
 end = clock();  
 printBin(memSize);  
 if(isnan(intFrag) || intFrag<0||intFrag>1){  
 intFrag=0.0;  
 }  
 printf("\t||\t%5d\t||\t%3d\t||\t%5.2f%%\t||\t %5.2f %%\t||\t%lims\n",  
 binSize, trial\_no + 1, intFrag \* 100, extFrag \* 100, end - start);  
 num\_experiments++;  
 TotIntFrag += intFrag;  
 TotExtFrag += extFrag;  
 if (end - start != 0) {  
 TotMSPerMB += (float) (end - start) / (float) actual\_mem\_size \* (float) (1024 \* 1024);  
 //printf("TotMSPerMB=%5.2f\n",(float)(end-start)/(float)actual\_mem\_size\*(float)(1024\*1024));  
 timeCount++;  
 }  
  
 }  
 }  
 }  
 printf("The Experiment Statistics are as follows\n");  
 printf("The Average Internal Fragmentation was %6.2f%%\n", TotIntFrag \* 100 / (float) num\_experiments);  
 printf("The Average External Fragmentation was %6.2f%%\n", TotExtFrag \* 100 / (float) num\_experiments);  
 printf("The Average Time Taken in ms. per MB was %6.2f\n", TotMSPerMB / (float) timeCount);  
}

1. testOneBin.c

#include <stdio.h>  
#include <stdlib.h>  
#include <time.h>  
  
#include "oneBinTester.h"  
#include "spHeapTester.h"  
  
int main() {  
 printf("Hello, World!");  
 oneBin \*ob = ob\_start\_kenobi(256, 24);  
 int \*num\_space = ob\_wan\_memory(ob);  
 for (int i = 0; i < 50; i += 5) {  
 \*num\_space = i;  
 printf("Digit now saved = %d\n", \*num\_space);  
 }  
  
 struct somestruct {  
 int a;  
 int b;  
 int c;  
 };  
 lightSaber(ob);  
 struct somestruct \*some1 = ob\_wan\_memory(ob);  
 printf("address allocated = %p. size of somestruct = %d\n", some1, (int) sizeof(struct somestruct));  
 some1->a = 20;  
 some1->b = 25;  
 some1->c = 30;  
 printf("some1 address = %p\n", some1);  
 lightSaber(ob);  
 struct somestruct \*some2 = ob\_wan\_memory(ob);  
 printf("some2 address = %p\n", some2);  
 lightSaber(ob);  
 some2->a = 5;  
 some2->b = 10;  
 some2->c = 15;  
 printf("The numbers saved by you are"  
 "\tfirst a = %d,\tfirst b = %d,\tfirst c = %d,"  
 "\tsecond a = %d,\tsecond b = %d\tsecond c = %d\n",  
 some1->a, some1->b, some1->c, some2->a, some2->b, some2->c);  
  
 printf("Now testing freeing\n\n\n");  
 printf("\n\nsome1, Freed Memory: %p", some1);  
 ob\_free\_la\_mem(ob, some1);  
 lightSaber(ob);  
 printf("some2, Freed Memory: %p", some2);  
 ob\_free\_la\_mem(ob, some2);  
 lightSaber(ob);  
  
 printf("num\_space, Freed Memory: %p", num\_space);  
 ob\_free\_la\_mem(ob, num\_space);  
 lightSaber(ob);  
  
  
 //Another series of allocates and deallocates (want to allocate a hole)  
 struct somestruct \*some3 = ob\_wan\_memory(ob);  
 printf("some3 address = %p\n", some3);  
 lightSaber(ob);  
 struct somestruct \*some4 = ob\_wan\_memory(ob);  
 printf("some4 address = %p\n", some4);  
 lightSaber(ob);  
 struct somestruct \*some5 = ob\_wan\_memory(ob);  
 printf("some5 address = %p\n", some5);  
 lightSaber(ob);  
 ob\_free\_la\_mem(ob, some4);  
 printf("gave up some memory = %p\n", some4);  
 lightSaber(ob);  
 struct somestruct \*some6 = ob\_wan\_memory(ob);  
 printf("some6 address = %p\n", some6);  
 lightSaber(ob);  
 freeB(ob);  
 //All Working  
  
  
 /\*  
 \* Doing the loopy loop to output everything!  
 \*/  
 //First the bounds of the experiment  
 int num\_trials = 5;  
 //size of memory in power of 2  
 int minMemSize = 5;  
 int maxMemSize = 28;  
 //size of bin asked  
 int binmin = 28;  
 int binmax = 64;  
  
 typedef struct experimental\_structure {  
 int a;  
 int b;  
 int c;  
 } Adobe;  
  
 printf(""  
 "\n------------------------------------------------------------------------"  
 "\n------------------------------------------------------------------------"  
 "\n\t\t\t\tStarting the experiment"  
 "\n------------------------------------------------------------------------"  
 "\n------------------------------------------------------------------------");  
  
 clock\_t start, end;  
 double cpu\_time\_used;  
 printf("\n\tMemSize\t||\tBin\t||\tCnt\t||\tIntFrag\t||\tExtFrag\t||\tTimeTaken\n");  
 for (int memPower = minMemSize; memPower <= maxMemSize; memPower += 1) {  
 for (int binSize = binmin; binSize <= binmax && binSize <= two\_power(memPower); binSize += 4) {  
 for (int trial\_no = 0; trial\_no < num\_trials; ++trial\_no) {  
 int memSize = two\_power(memPower);  
 start = clock();  
 int actual\_bin\_size = next\_multiple\_of8(binSize);  
 int actual\_mem\_size = nextPowerOf2(memSize);  
 int num\_bins = actual\_mem\_size / actual\_bin\_size - 1;  
 Adobe \*\*adobe\_locations = calloc(num\_bins, sizeof(Adobe \*));  
 oneBin \*Xiobi = ob\_start\_kenobi(memSize, binSize);  
 for (int i = 0; i < num\_bins; ++i) {  
 adobe\_locations[i] = ob\_wan\_memory(Xiobi);  
 }  
 for (int i = 0; i < num\_bins; ++i) {  
 adobe\_locations[i]->a = 100 \* i + 1;  
 adobe\_locations[i]->b = 100 \* i + 2;  
 adobe\_locations[i]->c = 100 \* i + 3;  
 }  
 float intFrag = (float) (actual\_bin\_size - binSize) / (float) binSize;  
 float extFrag = 1.00 - (float) Xiobi->total\_allocated / (float) Xiobi->total\_size;  
  
 //for (int i = 0; i < num\_bins; ++i) {  
 // printf("For bin %d,a= %d,b= %d,c=%d\n",  
 // i,adobe\_locations[i]->a,adobe\_locations[i]->b,adobe\_locations[i]->c);  
 // }  
 for (int i = 0; i < num\_bins; ++i) {  
 ob\_free\_la\_mem(Xiobi, adobe\_locations[i]);  
 }  
 //lightSaber(Xiobi);  
  
  
 freeB(Xiobi);  
 free(adobe\_locations);  
 end = clock();  
 printBin(memSize);  
 printf("\t||\t%d\t||\t%d\t||\t%2.2f%%\t||\t %2.2f %%\t||\t%lims\n",  
 binSize, trial\_no + 1, 100 \* intFrag, 100 \* extFrag, end - start);  
 }  
 }  
 }  
  
  
}

1. memComparisons.c

#include <stdio.h>  
#include <stdlib.h>  
#include <time.h>  
#include <math.h>  
  
#include "oneBinTester.h"  
#include "spHeapTester.h"  
  
int main() {  
 {  
 /\*  
 \* The all important Experiment now  
\*/  
  
 //First the bounds of the experiment  
 int num\_trials = 5;  
 //size of memory in power of 2  
 int minMemSize = 4;  
 int maxMemSize = 28;  
 //size of bin asked  
 int binmin = 24;  
 int binmax = 64;  
 int binchange = 4;  
  
 typedef struct experimental\_structure {  
 int a;  
 int b;  
 int c;  
 } SPHeapTesterStruct;  
  
 printf(""  
 "\n------------------------------------------------------------------------"  
 "\n------------------------------------------------------------------------"  
 "\n\t\tStarting the experiment for spHeap"  
 "\n------------------------------------------------------------------------"  
 "\n------------------------------------------------------------------------");  
  
 clock\_t start, end;  
 int num\_experiments = 0, timeCount = 0;  
 double TotIntFrag = 0, TotExtFrag = 0, TotMSPerMB = 0;  
  
  
 printf("\n\tMemSize\t||\t Bin\t||\tCnt\t||\tIntFrag\t||\tExtFrag\t\t||\tTimeTaken\n");  
 for (int memPower = minMemSize; memPower <= maxMemSize; memPower += 1) {  
 int binmin\_actual = binmin, binmax\_actual = binmax, binchange\_actual = binchange;  
 if (two\_power(memPower) >= 1024 \* 1024) {  
 binmin\_actual = two\_power(memPower) / 1024 / 1024 \* binmin;  
 binmax\_actual = two\_power(memPower) / 1024 / 1024 \* binmax;  
 binchange\_actual = two\_power(memPower) / 1024 / 1024 \* binchange;  
 }  
 for (int binSize = binmin\_actual;  
 binSize <= binmax\_actual && binSize <= two\_power(memPower); binSize += binchange\_actual) {  
 for (int trial\_no = 0; trial\_no < num\_trials; ++trial\_no) {  
 int memFull = 0;  
 int memSize = two\_power(memPower);  
 start = clock();  
 int actual\_bin\_size = next\_multiple\_of8(binSize);  
 int actual\_mem\_size = nextPowerOf2(memSize);  
 int num\_bins = actual\_mem\_size / actual\_bin\_size - 1;  
  
 //printf("actual\_mem\_size=%d,actual\_bin\_size=%d,num\_bins=%d\n",actual\_mem\_size,actual\_bin\_size,num\_bins);  
  
 //The structures  
 SPHeapTesterStruct \*\*adobe\_locations = calloc(num\_bins, sizeof(SPHeapTesterStruct \*));  
 BucketBlock \*\*bucket\_locations = calloc(num\_bins, sizeof(BucketBlock \*));  
 //The memory Heap  
  
 spHeap \*spEx = initializeMemory(memSize);  
 for (int i = 0; i < num\_bins && !memFull; ++i) {  
 bucket\_locations[i] = allocateMemory(spEx, binSize, 0);  
 if (!bucket\_locations[i]) {  
 memFull = 1;  
 num\_bins = i;  
 continue;  
 }  
 adobe\_locations[i] = bucket\_locations[i]->block->mem\_address;  
  
 }  
  
 for (int i = 0; i < num\_bins; ++i) {  
 adobe\_locations[i]->a = 100 \* i + 1;  
 adobe\_locations[i]->b = 100 \* i + 2;  
 adobe\_locations[i]->c = 100 \* i + 3;  
 }  
  
 float intFrag = (float) (spEx->stats->total\_size\_allocated - spEx->stats->total\_size\_requested) /  
 (float) spEx->stats->total\_size\_requested;  
 float extFrag =  
 1.00 - (float) spEx->stats->total\_size\_allocated / (float) spEx->stats->total\_size\_of\_heap;  
  
 //for (int i = 0; i < num\_bins; ++i) {  
 // printf("For bin %d,a= %d,b= %d,c=%d\n",  
 // i,adobe\_locations[i]->a,adobe\_locations[i]->b,adobe\_locations[i]->c);  
 // }  
 for (int i = 0; i < num\_bins; ++i) {  
 freeMemory(spEx, bucket\_locations[i]);  
 }  
  
 freeHeap(spEx);  
 free(bucket\_locations);  
 free(adobe\_locations);  
 end = clock();  
 printBin(memSize);  
 if (isnan(intFrag) || intFrag < 0 || intFrag > 1) {  
 intFrag = 0.0;  
 }  
 printf("\t||\t%5d\t||\t%3d\t||\t%5.2f%%\t||\t %5.2f %%\t||\t%lims\n",  
 binSize, trial\_no + 1, intFrag \* 100, extFrag \* 100, end - start);  
 num\_experiments++;  
 TotIntFrag += intFrag;  
 TotExtFrag += extFrag;  
 if (end - start != 0) {  
 TotMSPerMB += (float) (end - start) / (float) actual\_mem\_size \* (float) (1024 \* 1024);  
 //printf("TotMSPerMB=%5.2f\n",(float)(end-start)/(float)actual\_mem\_size\*(float)(1024\*1024));  
 timeCount++;  
 }  
  
 }  
 }  
 }  
 printf("The Experiment Statistics are as follows\n");  
 printf("The Average Internal Fragmentation was %6.2f%%\n", TotIntFrag \* 100 / (float) num\_experiments);  
 printf("The Average External Fragmentation was %6.2f%%\n", TotExtFrag \* 100 / (float) num\_experiments);  
 printf("The Average Time Taken in ms. per MB was %6.2f\n", TotMSPerMB / (float) timeCount);  
  
  
 }  
 {  
 //First the bounds of the experiment  
 int num\_trials = 5;  
 //size of memory in power of 2  
 int minMemSize = 5;  
 int maxMemSize = 28;  
 //size of bin asked  
 int binmin = 28;  
 int binmax = 64;  
  
 typedef struct experimental\_structure {  
 int a;  
 int b;  
 int c;  
 } Adobe;  
  
 printf(""  
 "\n------------------------------------------------------------------------"  
 "\n------------------------------------------------------------------------"  
 "\n\t\t\t\tStarting the experiment for one bin"  
 "\n------------------------------------------------------------------------"  
 "\n------------------------------------------------------------------------");  
  
 clock\_t start, end;  
 int num\_experiments = 0, timeCount = 0;  
 double TotIntFrag = 0, TotExtFrag = 0, TotMSPerMB = 0;  
  
  
 printf("\n\tMemSize\t||\tBin\t||\tCnt\t||\tIntFrag\t||\tExtFrag\t\t||\tTimeTaken\n");  
 for (int memPower = minMemSize; memPower <= maxMemSize; memPower += 1) {  
 for (int binSize = binmin; binSize <= binmax && binSize <= two\_power(memPower); binSize += 4) {  
 for (int trial\_no = 0; trial\_no < num\_trials; ++trial\_no) {  
 int memSize = two\_power(memPower);  
 start = clock();  
 int actual\_bin\_size = next\_multiple\_of8(binSize);  
 int actual\_mem\_size = nextPowerOf2(memSize);  
 int num\_bins = actual\_mem\_size / actual\_bin\_size - 1;  
 Adobe \*\*adobe\_locations = calloc(num\_bins, sizeof(Adobe \*));  
 oneBin \*Xiobi = ob\_start\_kenobi(memSize, binSize);  
 for (int i = 0; i < num\_bins; ++i) {  
 adobe\_locations[i] = ob\_wan\_memory(Xiobi);  
 }  
 for (int i = 0; i < num\_bins; ++i) {  
 adobe\_locations[i]->a = 100 \* i + 1;  
 adobe\_locations[i]->b = 100 \* i + 2;  
 adobe\_locations[i]->c = 100 \* i + 3;  
 }  
 float intFrag = (float) (actual\_bin\_size - binSize) / (float) binSize;  
 float extFrag = 1.00 - (float) Xiobi->total\_allocated / (float) Xiobi->total\_size;  
  
 //for (int i = 0; i < num\_bins; ++i) {  
 // printf("For bin %d,a= %d,b= %d,c=%d\n",  
 // i,adobe\_locations[i]->a,adobe\_locations[i]->b,adobe\_locations[i]->c);  
 // }  
 for (int i = 0; i < num\_bins; ++i) {  
 ob\_free\_la\_mem(Xiobi, adobe\_locations[i]);  
 }  
 //lightSaber(Xiobi);  
  
  
 freeB(Xiobi);  
 free(adobe\_locations);  
 end = clock();  
 printBin(memSize);  
 printf("\t||\t%d\t||\t%d\t||\t%5.2f%%\t||\t %5.2f %%\t||\t%lims\n",  
 binSize, trial\_no + 1, intFrag \* 100, extFrag \* 100, end - start);  
 num\_experiments++;  
 TotIntFrag += intFrag;  
 TotExtFrag += extFrag;  
 if (end - start != 0) {  
 TotMSPerMB += (float) (end - start) / (float) actual\_mem\_size \* (float) (1024 \* 1024);  
 //printf("TotMSPerMB=%5.2f\n",(float)(end-start)/(float)actual\_mem\_size\*(float)(1024\*1024));  
 timeCount++;  
 }  
  
 }  
 }  
 }  
 printf("The Experiment Statistics are as follows\n");  
 printf("The Average Internal Fragmentation was %6.2f%%\n", TotIntFrag \* 100 / (float) num\_experiments);  
 printf("The Average External Fragmentation was %6.2f%%\n", TotExtFrag \* 100 / (float) num\_experiments);  
 printf("The Average Time Taken in ms. per MB was %6.2f\n", TotMSPerMB / (float) timeCount);  
 }  
  
}

# Result for polynomial arithmetic

**0000000000F0D040  
0000000000F0D060  
0000000000F0D080  
0000000000F0D0A0  
0000000000F0D0C0  
0000000000F0D0E0  
0000000000F0D100  
0000000000F0D120  
0000000000F0D140  
0000000000F0D160  
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  
Testing poly Ops  
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  
  
## 1. Testing Generation, printing of polynomials and adding of monomials to polynomials  
Printing a random 10 degree polynomial with 0 terms  
0  
Printing a random 10 degree polynomial with 2 terms  
34.36 x^6 + 5.75 x^2   
Printing a random 10 degree polynomial with 4 terms  
26.14 x^6 + 18.96 x^3 + 14.48 x^2 + 90.92   
Printing a random 10 degree polynomial with 6 terms  
90.92 x^6 + 6.26 x^4 + 42.65 x^3 + 18.96 x^2 + 45.06 x^1 + 69.76   
Printing a random 10 degree polynomial with 8 terms  
50.18 x^8 + 69.76 x^6 + 42.02 x^5 + 57.72 x^4 + 45.06 x^3 + 42.65 x^2 + 29.03 x^1 + 6.26   
Printing a random 20 degree polynomial with 0 terms  
0  
Printing a random 20 degree polynomial with 2 terms  
34.36 x^20 + 5.75 x^12   
Printing a random 20 degree polynomial with 4 terms  
26.14 x^20 + 14.48 x^12 + 18.96 x^11 + 90.92 x^9   
Printing a random 20 degree polynomial with 6 terms  
90.92 x^20 + 6.26 x^17 + 18.96 x^12 + 42.65 x^11 + 69.76 x^9 + 45.06   
Printing a random 20 degree polynomial with 8 terms  
69.76 x^20 + 57.72 x^17 + 42.65 x^12 + 45.06 x^11 + 6.26 x^9 + 50.18 x^8 + 42.02 x^5 + 29.03   
Printing a random 30 degree polynomial with 0 terms  
0  
Printing a random 30 degree polynomial with 2 terms  
5.75 x^12 + 34.36 x^9   
Printing a random 30 degree polynomial with 4 terms  
90.92 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7   
Printing a random 30 degree polynomial with 6 terms  
6.26 x^19 + 69.76 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7   
Printing a random 30 degree polynomial with 8 terms  
57.72 x^19 + 42.02 x^16 + 6.26 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7   
Printing a random 40 degree polynomial with 0 terms  
0  
Printing a random 40 degree polynomial with 2 terms  
34.36 x^17 + 5.75 x^12   
Printing a random 40 degree polynomial with 4 terms  
18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 90.92 x^6   
Printing a random 40 degree polynomial with 6 terms  
45.06 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + 69.76 x^6 + 6.26 x^4   
Printing a random 40 degree polynomial with 8 terms  
29.03 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + 6.26 x^6 + 57.72 x^4   
Printing a random 50 degree polynomial with 0 terms  
0  
Printing a random 50 degree polynomial with 2 terms  
5.75 x^42 + 34.36 x^35   
Printing a random 50 degree polynomial with 4 terms  
14.48 x^42 + 26.14 x^35 + 90.92 x^17 + 18.96 x^11   
Printing a random 50 degree polynomial with 6 terms  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + 90.92 x^35 + 69.76 x^17 + 42.65 x^11   
Printing a random 50 degree polynomial with 8 terms  
29.03 x^48 + 57.72 x^44 + 42.65 x^42 + 50.18 x^38 + 69.76 x^35 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5   
Printing a random 60 degree polynomial with 0 terms  
0  
Printing a random 60 degree polynomial with 2 terms  
34.36 x^27 + 5.75 x^12   
Printing a random 60 degree polynomial with 4 terms  
90.92 x^28 + 26.14 x^27 + 14.48 x^12 + 18.96   
Printing a random 60 degree polynomial with 6 terms  
6.26 x^58 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + 18.96 x^12 + 42.65   
Printing a random 60 degree polynomial with 8 terms  
57.72 x^58 + 42.02 x^52 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + 42.65 x^12 + 45.06   
Printing a random 70 degree polynomial with 0 terms  
0  
Printing a random 70 degree polynomial with 2 terms  
34.36 x^65 + 5.75 x^22   
Printing a random 70 degree polynomial with 4 terms  
26.14 x^65 + 90.92 x^60 + 18.96 x^47 + 14.48 x^22   
Printing a random 70 degree polynomial with 6 terms  
90.92 x^65 + 69.76 x^60 + 45.06 x^54 + 42.65 x^47 + 6.26 x^42 + 18.96 x^22   
Printing a random 70 degree polynomial with 8 terms  
69.76 x^65 + 42.02 x^64 + 6.26 x^60 + 29.03 x^54 + 45.06 x^47 + 57.72 x^42 + 50.18 x^33 + 42.65 x^22   
Printing a random 80 degree polynomial with 0 terms  
0  
Printing a random 80 degree polynomial with 2 terms  
34.36 x^53 + 5.75 x^52   
Printing a random 80 degree polynomial with 4 terms  
26.14 x^53 + 14.48 x^52 + 90.92 x^20 + 18.96 x^11   
Printing a random 80 degree polynomial with 6 terms  
90.92 x^53 + 18.96 x^52 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + 6.26 x^4   
Printing a random 80 degree polynomial with 8 terms  
42.02 x^66 + 69.76 x^53 + 42.65 x^52 + 50.18 x^38 + 29.03 x^28 + 6.26 x^20 + 45.06 x^11 + 57.72 x^4   
Printing a random 90 degree polynomial with 0 terms  
0  
Printing a random 90 degree polynomial with 2 terms  
34.36 x^55 + 5.75 x^12   
Printing a random 90 degree polynomial with 4 terms  
26.14 x^55 + 18.96 x^35 + 90.92 x^24 + 14.48 x^12   
Printing a random 90 degree polynomial with 6 terms  
90.92 x^55 + 42.65 x^35 + 6.26 x^25 + 69.76 x^24 + 18.96 x^12 + 45.06 x^10   
Printing a random 90 degree polynomial with 8 terms  
42.02 x^76 + 50.18 x^73 + 69.76 x^55 + 45.06 x^35 + 57.72 x^25 + 6.26 x^24 + 42.65 x^12 + 29.03 x^10   
  
## 2. Testing copyPoly  
Printing a random 10 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 10 degree polynomial with 2 terms  
34.36 x^6 + 5.75 x^2   
Printing Copy of above  
34.36 x^6 + 5.75 x^2   
Printing a random 10 degree polynomial with 4 terms  
26.14 x^6 + 18.96 x^3 + 14.48 x^2 + 90.92   
Printing Copy of above  
26.14 x^6 + 18.96 x^3 + 14.48 x^2 + 90.92   
Printing a random 10 degree polynomial with 6 terms  
90.92 x^6 + 6.26 x^4 + 42.65 x^3 + 18.96 x^2 + 45.06 x^1 + 69.76   
Printing Copy of above  
90.92 x^6 + 6.26 x^4 + 42.65 x^3 + 18.96 x^2 + 45.06 x^1 + 69.76   
Printing a random 10 degree polynomial with 8 terms  
50.18 x^8 + 69.76 x^6 + 42.02 x^5 + 57.72 x^4 + 45.06 x^3 + 42.65 x^2 + 29.03 x^1 + 6.26   
Printing Copy of above  
50.18 x^8 + 69.76 x^6 + 42.02 x^5 + 57.72 x^4 + 45.06 x^3 + 42.65 x^2 + 29.03 x^1 + 6.26   
Printing a random 20 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 20 degree polynomial with 2 terms  
34.36 x^20 + 5.75 x^12   
Printing Copy of above  
34.36 x^20 + 5.75 x^12   
Printing a random 20 degree polynomial with 4 terms  
26.14 x^20 + 14.48 x^12 + 18.96 x^11 + 90.92 x^9   
Printing Copy of above  
26.14 x^20 + 14.48 x^12 + 18.96 x^11 + 90.92 x^9   
Printing a random 20 degree polynomial with 6 terms  
90.92 x^20 + 6.26 x^17 + 18.96 x^12 + 42.65 x^11 + 69.76 x^9 + 45.06   
Printing Copy of above  
90.92 x^20 + 6.26 x^17 + 18.96 x^12 + 42.65 x^11 + 69.76 x^9 + 45.06   
Printing a random 20 degree polynomial with 8 terms  
69.76 x^20 + 57.72 x^17 + 42.65 x^12 + 45.06 x^11 + 6.26 x^9 + 50.18 x^8 + 42.02 x^5 + 29.03   
Printing Copy of above  
69.76 x^20 + 57.72 x^17 + 42.65 x^12 + 45.06 x^11 + 6.26 x^9 + 50.18 x^8 + 42.02 x^5 + 29.03   
Printing a random 30 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 30 degree polynomial with 2 terms  
5.75 x^12 + 34.36 x^9   
Printing Copy of above  
5.75 x^12 + 34.36 x^9   
Printing a random 30 degree polynomial with 4 terms  
90.92 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7   
Printing Copy of above  
90.92 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7   
Printing a random 30 degree polynomial with 6 terms  
6.26 x^19 + 69.76 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7   
Printing Copy of above  
6.26 x^19 + 69.76 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7   
Printing a random 30 degree polynomial with 8 terms  
57.72 x^19 + 42.02 x^16 + 6.26 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7   
Printing Copy of above  
57.72 x^19 + 42.02 x^16 + 6.26 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7   
Printing a random 40 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 40 degree polynomial with 2 terms  
34.36 x^17 + 5.75 x^12   
Printing Copy of above  
34.36 x^17 + 5.75 x^12   
Printing a random 40 degree polynomial with 4 terms  
18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 90.92 x^6   
Printing Copy of above  
18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 90.92 x^6   
Printing a random 40 degree polynomial with 6 terms  
45.06 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + 69.76 x^6 + 6.26 x^4   
Printing Copy of above  
45.06 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + 69.76 x^6 + 6.26 x^4   
Printing a random 40 degree polynomial with 8 terms  
29.03 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + 6.26 x^6 + 57.72 x^4   
Printing Copy of above  
29.03 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + 6.26 x^6 + 57.72 x^4   
Printing a random 50 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 50 degree polynomial with 2 terms  
5.75 x^42 + 34.36 x^35   
Printing Copy of above  
5.75 x^42 + 34.36 x^35   
Printing a random 50 degree polynomial with 4 terms  
14.48 x^42 + 26.14 x^35 + 90.92 x^17 + 18.96 x^11   
Printing Copy of above  
14.48 x^42 + 26.14 x^35 + 90.92 x^17 + 18.96 x^11   
Printing a random 50 degree polynomial with 6 terms  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + 90.92 x^35 + 69.76 x^17 + 42.65 x^11   
Printing Copy of above  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + 90.92 x^35 + 69.76 x^17 + 42.65 x^11   
Printing a random 50 degree polynomial with 8 terms  
29.03 x^48 + 57.72 x^44 + 42.65 x^42 + 50.18 x^38 + 69.76 x^35 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5   
Printing Copy of above  
29.03 x^48 + 57.72 x^44 + 42.65 x^42 + 50.18 x^38 + 69.76 x^35 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5   
Printing a random 60 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 60 degree polynomial with 2 terms  
34.36 x^27 + 5.75 x^12   
Printing Copy of above  
34.36 x^27 + 5.75 x^12   
Printing a random 60 degree polynomial with 4 terms  
90.92 x^28 + 26.14 x^27 + 14.48 x^12 + 18.96   
Printing Copy of above  
90.92 x^28 + 26.14 x^27 + 14.48 x^12 + 18.96   
Printing a random 60 degree polynomial with 6 terms  
6.26 x^58 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + 18.96 x^12 + 42.65   
Printing Copy of above  
6.26 x^58 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + 18.96 x^12 + 42.65   
Printing a random 60 degree polynomial with 8 terms  
57.72 x^58 + 42.02 x^52 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + 42.65 x^12 + 45.06   
Printing Copy of above  
57.72 x^58 + 42.02 x^52 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + 42.65 x^12 + 45.06   
Printing a random 70 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 70 degree polynomial with 2 terms  
34.36 x^65 + 5.75 x^22   
Printing Copy of above  
34.36 x^65 + 5.75 x^22   
Printing a random 70 degree polynomial with 4 terms  
26.14 x^65 + 90.92 x^60 + 18.96 x^47 + 14.48 x^22   
Printing Copy of above  
26.14 x^65 + 90.92 x^60 + 18.96 x^47 + 14.48 x^22   
Printing a random 70 degree polynomial with 6 terms  
90.92 x^65 + 69.76 x^60 + 45.06 x^54 + 42.65 x^47 + 6.26 x^42 + 18.96 x^22   
Printing Copy of above  
90.92 x^65 + 69.76 x^60 + 45.06 x^54 + 42.65 x^47 + 6.26 x^42 + 18.96 x^22   
Printing a random 70 degree polynomial with 8 terms  
69.76 x^65 + 42.02 x^64 + 6.26 x^60 + 29.03 x^54 + 45.06 x^47 + 57.72 x^42 + 50.18 x^33 + 42.65 x^22   
Printing Copy of above  
69.76 x^65 + 42.02 x^64 + 6.26 x^60 + 29.03 x^54 + 45.06 x^47 + 57.72 x^42 + 50.18 x^33 + 42.65 x^22   
Printing a random 80 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 80 degree polynomial with 2 terms  
34.36 x^53 + 5.75 x^52   
Printing Copy of above  
34.36 x^53 + 5.75 x^52   
Printing a random 80 degree polynomial with 4 terms  
26.14 x^53 + 14.48 x^52 + 90.92 x^20 + 18.96 x^11   
Printing Copy of above  
26.14 x^53 + 14.48 x^52 + 90.92 x^20 + 18.96 x^11   
Printing a random 80 degree polynomial with 6 terms  
90.92 x^53 + 18.96 x^52 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + 6.26 x^4   
Printing Copy of above  
90.92 x^53 + 18.96 x^52 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + 6.26 x^4   
Printing a random 80 degree polynomial with 8 terms  
42.02 x^66 + 69.76 x^53 + 42.65 x^52 + 50.18 x^38 + 29.03 x^28 + 6.26 x^20 + 45.06 x^11 + 57.72 x^4   
Printing Copy of above  
42.02 x^66 + 69.76 x^53 + 42.65 x^52 + 50.18 x^38 + 29.03 x^28 + 6.26 x^20 + 45.06 x^11 + 57.72 x^4   
Printing a random 90 degree polynomial with 0 terms  
0  
Printing Copy of above  
0  
Printing a random 90 degree polynomial with 2 terms  
34.36 x^55 + 5.75 x^12   
Printing Copy of above  
34.36 x^55 + 5.75 x^12   
Printing a random 90 degree polynomial with 4 terms  
26.14 x^55 + 18.96 x^35 + 90.92 x^24 + 14.48 x^12   
Printing Copy of above  
26.14 x^55 + 18.96 x^35 + 90.92 x^24 + 14.48 x^12   
Printing a random 90 degree polynomial with 6 terms  
90.92 x^55 + 42.65 x^35 + 6.26 x^25 + 69.76 x^24 + 18.96 x^12 + 45.06 x^10   
Printing Copy of above  
90.92 x^55 + 42.65 x^35 + 6.26 x^25 + 69.76 x^24 + 18.96 x^12 + 45.06 x^10   
Printing a random 90 degree polynomial with 8 terms  
42.02 x^76 + 50.18 x^73 + 69.76 x^55 + 45.06 x^35 + 57.72 x^25 + 6.26 x^24 + 42.65 x^12 + 29.03 x^10   
Printing Copy of above  
42.02 x^76 + 50.18 x^73 + 69.76 x^55 + 45.06 x^35 + 57.72 x^25 + 6.26 x^24 + 42.65 x^12 + 29.03 x^10   
  
## 3. Testing mult\_monomial\_toPoly  
Printing a random 10 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 1  
0  
Printing a random 10 degree polynomial with 2 terms  
34.36 x^6 + 5.75 x^2   
Multiplying monomial above with coeff = 26.137615 and power = 5  
898.11 x^11 + 150.27 x^7   
Printing a random 10 degree polynomial with 4 terms  
26.14 x^6 + 18.96 x^3 + 14.48 x^2 + 90.92   
Multiplying monomial above with coeff = 69.761467 and power = 6  
1823.40 x^12 + 1322.91 x^9 + 1010.15 x^8 + 6342.96 x^6   
Printing a random 10 degree polynomial with 6 terms  
90.92 x^6 + 6.26 x^4 + 42.65 x^3 + 18.96 x^2 + 45.06 x^1 + 69.76   
Multiplying monomial above with coeff = 57.715595 and power = 3  
5247.71 x^9 + 361.12 x^7 + 2461.47 x^6 + 1094.48 x^5 + 2600.56 x^4 + 4026.32 x^3   
Printing a random 10 degree polynomial with 8 terms  
50.18 x^8 + 69.76 x^6 + 42.02 x^5 + 57.72 x^4 + 45.06 x^3 + 42.65 x^2 + 29.03 x^1 + 6.26   
Multiplying monomial above with coeff = 68.327217 and power = 3  
3428.90 x^11 + 4766.61 x^9 + 2871.00 x^8 + 3943.55 x^7 + 3078.70 x^6 + 2914.04 x^5 + 1983.58 x^4 + 427.52 x^3   
Printing a random 20 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 11  
0  
Printing a random 20 degree polynomial with 2 terms  
34.36 x^20 + 5.75 x^12   
Multiplying monomial above with coeff = 26.137615 and power = 15  
898.11 x^35 + 150.27 x^27   
Printing a random 20 degree polynomial with 4 terms  
26.14 x^20 + 14.48 x^12 + 18.96 x^11 + 90.92 x^9   
Multiplying monomial above with coeff = 69.761467 and power = 6  
1823.40 x^26 + 1010.15 x^18 + 1322.91 x^17 + 6342.96 x^15   
Printing a random 20 degree polynomial with 6 terms  
90.92 x^20 + 6.26 x^17 + 18.96 x^12 + 42.65 x^11 + 69.76 x^9 + 45.06   
Multiplying monomial above with coeff = 57.715595 and power = 13  
5247.71 x^33 + 361.12 x^30 + 1094.48 x^25 + 2461.47 x^24 + 4026.32 x^22 + 2600.56 x^13   
Printing a random 20 degree polynomial with 8 terms  
69.76 x^20 + 57.72 x^17 + 42.65 x^12 + 45.06 x^11 + 6.26 x^9 + 50.18 x^8 + 42.02 x^5 + 29.03   
Multiplying monomial above with coeff = 68.327217 and power = 3  
4766.61 x^23 + 3943.55 x^20 + 2914.04 x^15 + 3078.70 x^14 + 427.52 x^12 + 3428.90 x^11 + 2871.00 x^8 + 1983.58 x^3   
Printing a random 30 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 11  
0  
Printing a random 30 degree polynomial with 2 terms  
5.75 x^12 + 34.36 x^9   
Multiplying monomial above with coeff = 26.137615 and power = 25  
150.27 x^37 + 898.11 x^34   
Printing a random 30 degree polynomial with 4 terms  
90.92 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7   
Multiplying monomial above with coeff = 69.761467 and power = 26  
6342.96 x^41 + 1010.15 x^38 + 1823.40 x^35 + 1322.91 x^33   
Printing a random 30 degree polynomial with 6 terms  
6.26 x^19 + 69.76 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7   
Multiplying monomial above with coeff = 57.715595 and power = 13  
361.12 x^32 + 4026.32 x^28 + 1094.48 x^25 + 5247.71 x^22 + 2600.56 x^21 + 2461.47 x^20   
Printing a random 30 degree polynomial with 8 terms  
57.72 x^19 + 42.02 x^16 + 6.26 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7   
Multiplying monomial above with coeff = 68.327217 and power = 13  
3943.55 x^32 + 2871.00 x^29 + 427.52 x^28 + 3428.90 x^26 + 2914.04 x^25 + 4766.61 x^22 + 1983.58 x^21 + 3078.70 x^20   
Printing a random 40 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 11  
0  
Printing a random 40 degree polynomial with 2 terms  
34.36 x^17 + 5.75 x^12   
Multiplying monomial above with coeff = 26.137615 and power = 15  
898.11 x^32 + 150.27 x^27   
Printing a random 40 degree polynomial with 4 terms  
18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 90.92 x^6   
Multiplying monomial above with coeff = 69.761467 and power = 26  
1322.91 x^47 + 1823.40 x^43 + 1010.15 x^38 + 6342.96 x^32   
Printing a random 40 degree polynomial with 6 terms  
45.06 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + 69.76 x^6 + 6.26 x^4   
Multiplying monomial above with coeff = 57.715595 and power = 13  
2600.56 x^37 + 2461.47 x^34 + 5247.71 x^30 + 1094.48 x^25 + 4026.32 x^19 + 361.12 x^17   
Printing a random 40 degree polynomial with 8 terms  
29.03 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + 6.26 x^6 + 57.72 x^4   
Multiplying monomial above with coeff = 68.327217 and power = 3  
1983.58 x^27 + 3428.90 x^26 + 3078.70 x^24 + 2871.00 x^23 + 4766.61 x^20 + 2914.04 x^15 + 427.52 x^9 + 3943.55 x^7   
Printing a random 50 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 41  
0  
Printing a random 50 degree polynomial with 2 terms  
5.75 x^42 + 34.36 x^35   
Multiplying monomial above with coeff = 26.137615 and power = 35  
150.27 x^77 + 898.11 x^70   
Printing a random 50 degree polynomial with 4 terms  
14.48 x^42 + 26.14 x^35 + 90.92 x^17 + 18.96 x^11   
Multiplying monomial above with coeff = 69.761467 and power = 46  
1010.15 x^88 + 1823.40 x^81 + 6342.96 x^63 + 1322.91 x^57   
Printing a random 50 degree polynomial with 6 terms  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + 90.92 x^35 + 69.76 x^17 + 42.65 x^11   
Multiplying monomial above with coeff = 57.715595 and power = 43  
2600.56 x^91 + 361.12 x^87 + 1094.48 x^85 + 5247.71 x^78 + 4026.32 x^60 + 2461.47 x^54   
Printing a random 50 degree polynomial with 8 terms  
29.03 x^48 + 57.72 x^44 + 42.65 x^42 + 50.18 x^38 + 69.76 x^35 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5   
Multiplying monomial above with coeff = 68.327217 and power = 33  
1983.58 x^81 + 3943.55 x^77 + 2914.04 x^75 + 3428.90 x^71 + 4766.61 x^68 + 427.52 x^50 + 3078.70 x^44 + 2871.00 x^38   
Printing a random 60 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 11  
0  
Printing a random 60 degree polynomial with 2 terms  
34.36 x^27 + 5.75 x^12   
Multiplying monomial above with coeff = 26.137615 and power = 55  
898.11 x^82 + 150.27 x^67   
Printing a random 60 degree polynomial with 4 terms  
90.92 x^28 + 26.14 x^27 + 14.48 x^12 + 18.96   
Multiplying monomial above with coeff = 69.761467 and power = 26  
6342.96 x^54 + 1823.40 x^53 + 1010.15 x^38 + 1322.91 x^26   
Printing a random 60 degree polynomial with 6 terms  
6.26 x^58 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + 18.96 x^12 + 42.65   
Multiplying monomial above with coeff = 57.715595 and power = 13  
361.12 x^71 + 2600.56 x^49 + 4026.32 x^41 + 5247.71 x^40 + 1094.48 x^25 + 2461.47 x^13   
Printing a random 60 degree polynomial with 8 terms  
57.72 x^58 + 42.02 x^52 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + 42.65 x^12 + 45.06   
Multiplying monomial above with coeff = 68.327217 and power = 43  
3943.55 x^101 + 2871.00 x^95 + 3428.90 x^81 + 1983.58 x^79 + 427.52 x^71 + 4766.61 x^70 + 2914.04 x^55 + 3078.70 x^43   
Printing a random 70 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 21  
0  
Printing a random 70 degree polynomial with 2 terms  
34.36 x^65 + 5.75 x^22   
Multiplying monomial above with coeff = 26.137615 and power = 45  
898.11 x^110 + 150.27 x^67   
Printing a random 70 degree polynomial with 4 terms  
26.14 x^65 + 90.92 x^60 + 18.96 x^47 + 14.48 x^22   
Multiplying monomial above with coeff = 69.761467 and power = 16  
1823.40 x^81 + 6342.96 x^76 + 1322.91 x^63 + 1010.15 x^38   
Printing a random 70 degree polynomial with 6 terms  
90.92 x^65 + 69.76 x^60 + 45.06 x^54 + 42.65 x^47 + 6.26 x^42 + 18.96 x^22   
Multiplying monomial above with coeff = 57.715595 and power = 43  
5247.71 x^108 + 4026.32 x^103 + 2600.56 x^97 + 2461.47 x^90 + 361.12 x^85 + 1094.48 x^65   
Printing a random 70 degree polynomial with 8 terms  
69.76 x^65 + 42.02 x^64 + 6.26 x^60 + 29.03 x^54 + 45.06 x^47 + 57.72 x^42 + 50.18 x^33 + 42.65 x^22   
Multiplying monomial above with coeff = 68.327217 and power = 53  
4766.61 x^118 + 2871.00 x^117 + 427.52 x^113 + 1983.58 x^107 + 3078.70 x^100 + 3943.55 x^95 + 3428.90 x^86 + 2914.04 x^75   
Printing a random 80 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 51  
0  
Printing a random 80 degree polynomial with 2 terms  
34.36 x^53 + 5.75 x^52   
Multiplying monomial above with coeff = 26.137615 and power = 15  
898.11 x^68 + 150.27 x^67   
Printing a random 80 degree polynomial with 4 terms  
26.14 x^53 + 14.48 x^52 + 90.92 x^20 + 18.96 x^11   
Multiplying monomial above with coeff = 69.761467 and power = 26  
1823.40 x^79 + 1010.15 x^78 + 6342.96 x^46 + 1322.91 x^37   
Printing a random 80 degree polynomial with 6 terms  
90.92 x^53 + 18.96 x^52 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + 6.26 x^4   
Multiplying monomial above with coeff = 57.715595 and power = 53  
5247.71 x^106 + 1094.48 x^105 + 2600.56 x^81 + 4026.32 x^73 + 2461.47 x^64 + 361.12 x^57   
Printing a random 80 degree polynomial with 8 terms  
42.02 x^66 + 69.76 x^53 + 42.65 x^52 + 50.18 x^38 + 29.03 x^28 + 6.26 x^20 + 45.06 x^11 + 57.72 x^4   
Multiplying monomial above with coeff = 68.327217 and power = 3  
2871.00 x^69 + 4766.61 x^56 + 2914.04 x^55 + 3428.90 x^41 + 1983.58 x^31 + 427.52 x^23 + 3078.70 x^14 + 3943.55 x^7   
Printing a random 90 degree polynomial with 0 terms  
0  
Multiplying monomial above with coeff = 49.703365 and power = 11  
0  
Printing a random 90 degree polynomial with 2 terms  
34.36 x^55 + 5.75 x^12   
Multiplying monomial above with coeff = 26.137615 and power = 55  
898.11 x^110 + 150.27 x^67   
Printing a random 90 degree polynomial with 4 terms  
26.14 x^55 + 18.96 x^35 + 90.92 x^24 + 14.48 x^12   
Multiplying monomial above with coeff = 69.761467 and power = 86  
1823.40 x^141 + 1322.91 x^121 + 6342.96 x^110 + 1010.15 x^98   
Printing a random 90 degree polynomial with 6 terms  
90.92 x^55 + 42.65 x^35 + 6.26 x^25 + 69.76 x^24 + 18.96 x^12 + 45.06 x^10   
Multiplying monomial above with coeff = 57.715595 and power = 43  
5247.71 x^98 + 2461.47 x^78 + 361.12 x^68 + 4026.32 x^67 + 1094.48 x^55 + 2600.56 x^53   
Printing a random 90 degree polynomial with 8 terms  
42.02 x^76 + 50.18 x^73 + 69.76 x^55 + 45.06 x^35 + 57.72 x^25 + 6.26 x^24 + 42.65 x^12 + 29.03 x^10   
Multiplying monomial above with coeff = 68.327217 and power = 43  
2871.00 x^119 + 3428.90 x^116 + 4766.61 x^98 + 3078.70 x^78 + 3943.55 x^68 + 427.52 x^67 + 2914.04 x^55 + 1983.58 x^53   
  
## 4. Testing mult\_monomial\_toPoly\_inplace  
Printing a random 10 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 1  
0  
Printing a random 10 degree polynomial with 2 terms  
34.36 x^6 + 5.75 x^2   
Multiplying monomial in place above with coeff = 26.137615 and power = 5  
898.11 x^11 + 150.27 x^7   
Printing a random 10 degree polynomial with 4 terms  
26.14 x^6 + 18.96 x^3 + 14.48 x^2 + 90.92   
Multiplying monomial in place above with coeff = 69.761467 and power = 6  
1823.40 x^12 + 1322.91 x^9 + 1010.15 x^8 + 6342.96 x^6   
Printing a random 10 degree polynomial with 6 terms  
90.92 x^6 + 6.26 x^4 + 42.65 x^3 + 18.96 x^2 + 45.06 x^1 + 69.76   
Multiplying monomial in place above with coeff = 57.715595 and power = 3  
5247.71 x^9 + 361.12 x^7 + 2461.47 x^6 + 1094.48 x^5 + 2600.56 x^4 + 4026.32 x^3   
Printing a random 10 degree polynomial with 8 terms  
50.18 x^8 + 69.76 x^6 + 42.02 x^5 + 57.72 x^4 + 45.06 x^3 + 42.65 x^2 + 29.03 x^1 + 6.26   
Multiplying monomial in place above with coeff = 68.327217 and power = 3  
3428.90 x^11 + 4766.61 x^9 + 2871.00 x^8 + 3943.55 x^7 + 3078.70 x^6 + 2914.04 x^5 + 1983.58 x^4 + 427.52 x^3   
Printing a random 20 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 11  
0  
Printing a random 20 degree polynomial with 2 terms  
34.36 x^20 + 5.75 x^12   
Multiplying monomial in place above with coeff = 26.137615 and power = 15  
898.11 x^35 + 150.27 x^27   
Printing a random 20 degree polynomial with 4 terms  
26.14 x^20 + 14.48 x^12 + 18.96 x^11 + 90.92 x^9   
Multiplying monomial in place above with coeff = 69.761467 and power = 6  
1823.40 x^26 + 1010.15 x^18 + 1322.91 x^17 + 6342.96 x^15   
Printing a random 20 degree polynomial with 6 terms  
90.92 x^20 + 6.26 x^17 + 18.96 x^12 + 42.65 x^11 + 69.76 x^9 + 45.06   
Multiplying monomial in place above with coeff = 57.715595 and power = 13  
5247.71 x^33 + 361.12 x^30 + 1094.48 x^25 + 2461.47 x^24 + 4026.32 x^22 + 2600.56 x^13   
Printing a random 20 degree polynomial with 8 terms  
69.76 x^20 + 57.72 x^17 + 42.65 x^12 + 45.06 x^11 + 6.26 x^9 + 50.18 x^8 + 42.02 x^5 + 29.03   
Multiplying monomial in place above with coeff = 68.327217 and power = 3  
4766.61 x^23 + 3943.55 x^20 + 2914.04 x^15 + 3078.70 x^14 + 427.52 x^12 + 3428.90 x^11 + 2871.00 x^8 + 1983.58 x^3   
Printing a random 30 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 11  
0  
Printing a random 30 degree polynomial with 2 terms  
5.75 x^12 + 34.36 x^9   
Multiplying monomial in place above with coeff = 26.137615 and power = 25  
150.27 x^37 + 898.11 x^34   
Printing a random 30 degree polynomial with 4 terms  
90.92 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7   
Multiplying monomial in place above with coeff = 69.761467 and power = 26  
6342.96 x^41 + 1010.15 x^38 + 1823.40 x^35 + 1322.91 x^33   
Printing a random 30 degree polynomial with 6 terms  
6.26 x^19 + 69.76 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7   
Multiplying monomial in place above with coeff = 57.715595 and power = 13  
361.12 x^32 + 4026.32 x^28 + 1094.48 x^25 + 5247.71 x^22 + 2600.56 x^21 + 2461.47 x^20   
Printing a random 30 degree polynomial with 8 terms  
57.72 x^19 + 42.02 x^16 + 6.26 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7   
Multiplying monomial in place above with coeff = 68.327217 and power = 13  
3943.55 x^32 + 2871.00 x^29 + 427.52 x^28 + 3428.90 x^26 + 2914.04 x^25 + 4766.61 x^22 + 1983.58 x^21 + 3078.70 x^20   
Printing a random 40 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 11  
0  
Printing a random 40 degree polynomial with 2 terms  
34.36 x^17 + 5.75 x^12   
Multiplying monomial in place above with coeff = 26.137615 and power = 15  
898.11 x^32 + 150.27 x^27   
Printing a random 40 degree polynomial with 4 terms  
18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 90.92 x^6   
Multiplying monomial in place above with coeff = 69.761467 and power = 26  
1322.91 x^47 + 1823.40 x^43 + 1010.15 x^38 + 6342.96 x^32   
Printing a random 40 degree polynomial with 6 terms  
45.06 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + 69.76 x^6 + 6.26 x^4   
Multiplying monomial in place above with coeff = 57.715595 and power = 13  
2600.56 x^37 + 2461.47 x^34 + 5247.71 x^30 + 1094.48 x^25 + 4026.32 x^19 + 361.12 x^17   
Printing a random 40 degree polynomial with 8 terms  
29.03 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + 6.26 x^6 + 57.72 x^4   
Multiplying monomial in place above with coeff = 68.327217 and power = 3  
1983.58 x^27 + 3428.90 x^26 + 3078.70 x^24 + 2871.00 x^23 + 4766.61 x^20 + 2914.04 x^15 + 427.52 x^9 + 3943.55 x^7   
Printing a random 50 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 41  
0  
Printing a random 50 degree polynomial with 2 terms  
5.75 x^42 + 34.36 x^35   
Multiplying monomial in place above with coeff = 26.137615 and power = 35  
150.27 x^77 + 898.11 x^70   
Printing a random 50 degree polynomial with 4 terms  
14.48 x^42 + 26.14 x^35 + 90.92 x^17 + 18.96 x^11   
Multiplying monomial in place above with coeff = 69.761467 and power = 46  
1010.15 x^88 + 1823.40 x^81 + 6342.96 x^63 + 1322.91 x^57   
Printing a random 50 degree polynomial with 6 terms  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + 90.92 x^35 + 69.76 x^17 + 42.65 x^11   
Multiplying monomial in place above with coeff = 57.715595 and power = 43  
2600.56 x^91 + 361.12 x^87 + 1094.48 x^85 + 5247.71 x^78 + 4026.32 x^60 + 2461.47 x^54   
Printing a random 50 degree polynomial with 8 terms  
29.03 x^48 + 57.72 x^44 + 42.65 x^42 + 50.18 x^38 + 69.76 x^35 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5   
Multiplying monomial in place above with coeff = 68.327217 and power = 33  
1983.58 x^81 + 3943.55 x^77 + 2914.04 x^75 + 3428.90 x^71 + 4766.61 x^68 + 427.52 x^50 + 3078.70 x^44 + 2871.00 x^38   
Printing a random 60 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 11  
0  
Printing a random 60 degree polynomial with 2 terms  
34.36 x^27 + 5.75 x^12   
Multiplying monomial in place above with coeff = 26.137615 and power = 55  
898.11 x^82 + 150.27 x^67   
Printing a random 60 degree polynomial with 4 terms  
90.92 x^28 + 26.14 x^27 + 14.48 x^12 + 18.96   
Multiplying monomial in place above with coeff = 69.761467 and power = 26  
6342.96 x^54 + 1823.40 x^53 + 1010.15 x^38 + 1322.91 x^26   
Printing a random 60 degree polynomial with 6 terms  
6.26 x^58 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + 18.96 x^12 + 42.65   
Multiplying monomial in place above with coeff = 57.715595 and power = 13  
361.12 x^71 + 2600.56 x^49 + 4026.32 x^41 + 5247.71 x^40 + 1094.48 x^25 + 2461.47 x^13   
Printing a random 60 degree polynomial with 8 terms  
57.72 x^58 + 42.02 x^52 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + 42.65 x^12 + 45.06   
Multiplying monomial in place above with coeff = 68.327217 and power = 43  
3943.55 x^101 + 2871.00 x^95 + 3428.90 x^81 + 1983.58 x^79 + 427.52 x^71 + 4766.61 x^70 + 2914.04 x^55 + 3078.70 x^43   
Printing a random 70 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 21  
0  
Printing a random 70 degree polynomial with 2 terms  
34.36 x^65 + 5.75 x^22   
Multiplying monomial in place above with coeff = 26.137615 and power = 45  
898.11 x^110 + 150.27 x^67   
Printing a random 70 degree polynomial with 4 terms  
26.14 x^65 + 90.92 x^60 + 18.96 x^47 + 14.48 x^22   
Multiplying monomial in place above with coeff = 69.761467 and power = 16  
1823.40 x^81 + 6342.96 x^76 + 1322.91 x^63 + 1010.15 x^38   
Printing a random 70 degree polynomial with 6 terms  
90.92 x^65 + 69.76 x^60 + 45.06 x^54 + 42.65 x^47 + 6.26 x^42 + 18.96 x^22   
Multiplying monomial in place above with coeff = 57.715595 and power = 43  
5247.71 x^108 + 4026.32 x^103 + 2600.56 x^97 + 2461.47 x^90 + 361.12 x^85 + 1094.48 x^65   
Printing a random 70 degree polynomial with 8 terms  
69.76 x^65 + 42.02 x^64 + 6.26 x^60 + 29.03 x^54 + 45.06 x^47 + 57.72 x^42 + 50.18 x^33 + 42.65 x^22   
Multiplying monomial in place above with coeff = 68.327217 and power = 53  
4766.61 x^118 + 2871.00 x^117 + 427.52 x^113 + 1983.58 x^107 + 3078.70 x^100 + 3943.55 x^95 + 3428.90 x^86 + 2914.04 x^75   
Printing a random 80 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 51  
0  
Printing a random 80 degree polynomial with 2 terms  
34.36 x^53 + 5.75 x^52   
Multiplying monomial in place above with coeff = 26.137615 and power = 15  
898.11 x^68 + 150.27 x^67   
Printing a random 80 degree polynomial with 4 terms  
26.14 x^53 + 14.48 x^52 + 90.92 x^20 + 18.96 x^11   
Multiplying monomial in place above with coeff = 69.761467 and power = 26  
1823.40 x^79 + 1010.15 x^78 + 6342.96 x^46 + 1322.91 x^37   
Printing a random 80 degree polynomial with 6 terms  
90.92 x^53 + 18.96 x^52 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + 6.26 x^4   
Multiplying monomial in place above with coeff = 57.715595 and power = 53  
5247.71 x^106 + 1094.48 x^105 + 2600.56 x^81 + 4026.32 x^73 + 2461.47 x^64 + 361.12 x^57   
Printing a random 80 degree polynomial with 8 terms  
42.02 x^66 + 69.76 x^53 + 42.65 x^52 + 50.18 x^38 + 29.03 x^28 + 6.26 x^20 + 45.06 x^11 + 57.72 x^4   
Multiplying monomial in place above with coeff = 68.327217 and power = 3  
2871.00 x^69 + 4766.61 x^56 + 2914.04 x^55 + 3428.90 x^41 + 1983.58 x^31 + 427.52 x^23 + 3078.70 x^14 + 3943.55 x^7   
Printing a random 90 degree polynomial with 0 terms  
0  
Multiplying monomial in place above with coeff = 49.703365 and power = 11  
0  
Printing a random 90 degree polynomial with 2 terms  
34.36 x^55 + 5.75 x^12   
Multiplying monomial in place above with coeff = 26.137615 and power = 55  
898.11 x^110 + 150.27 x^67   
Printing a random 90 degree polynomial with 4 terms  
26.14 x^55 + 18.96 x^35 + 90.92 x^24 + 14.48 x^12   
Multiplying monomial in place above with coeff = 69.761467 and power = 86  
1823.40 x^141 + 1322.91 x^121 + 6342.96 x^110 + 1010.15 x^98   
Printing a random 90 degree polynomial with 6 terms  
90.92 x^55 + 42.65 x^35 + 6.26 x^25 + 69.76 x^24 + 18.96 x^12 + 45.06 x^10   
Multiplying monomial in place above with coeff = 57.715595 and power = 43  
5247.71 x^98 + 2461.47 x^78 + 361.12 x^68 + 4026.32 x^67 + 1094.48 x^55 + 2600.56 x^53   
Printing a random 90 degree polynomial with 8 terms  
42.02 x^76 + 50.18 x^73 + 69.76 x^55 + 45.06 x^35 + 57.72 x^25 + 6.26 x^24 + 42.65 x^12 + 29.03 x^10   
Multiplying monomial in place above with coeff = 68.327217 and power = 43  
2871.00 x^119 + 3428.90 x^116 + 4766.61 x^98 + 3078.70 x^78 + 3943.55 x^68 + 427.52 x^67 + 2914.04 x^55 + 1983.58 x^53   
  
## 5. Testing addition of polynomial  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial with 0 terms  
0  
Printing another random 10 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial with 2 terms  
34.36 x^6 + 5.75 x^2   
Printing another random 10 degree polynomial with 2 terms  
27.80 x^10 + 43.41 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
27.80 x^10 + 77.77 x^6 + 5.75 x^2   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial with 4 terms  
26.14 x^6 + 18.96 x^3 + 14.48 x^2 + 90.92   
Printing another random 10 degree polynomial with 4 terms  
13.99 x^10 + 35.66 x^6 + 63.12 x^2 + 75.35 x^1   
~~~~~PRINTING THEIR SUM~~~~~  
13.99 x^10 + 61.80 x^6 + 18.96 x^3 + 77.60 x^2 + 75.35 x^1 + 90.92   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial with 6 terms  
90.92 x^6 + 6.26 x^4 + 42.65 x^3 + 18.96 x^2 + 45.06 x^1 + 69.76   
Printing another random 10 degree polynomial with 6 terms  
63.12 x^10 + 6.59 x^8 + 75.35 x^6 + 89.30 x^4 + 91.82 x^2 + 24.41 x^1   
~~~~~PRINTING THEIR SUM~~~~~  
63.12 x^10 + 6.59 x^8 + 166.27 x^6 + 95.56 x^4 + 42.65 x^3 + 110.78 x^2 + 69.47 x^1 + 69.76   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial with 8 terms  
50.18 x^8 + 69.76 x^6 + 42.02 x^5 + 57.72 x^4 + 45.06 x^3 + 42.65 x^2 + 29.03 x^1 + 6.26   
Printing another random 10 degree polynomial with 8 terms  
91.82 x^10 + 92.74 x^8 + 24.41 x^6 + 63.37 x^4 + 55.92 x^3 + 6.59 x^2 + 89.30 x^1 + 71.53   
~~~~~PRINTING THEIR SUM~~~~~  
91.82 x^10 + 142.92 x^8 + 94.17 x^6 + 42.02 x^5 + 121.09 x^4 + 100.98 x^3 + 49.24 x^2 + 118.33 x^1 + 77.78   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial with 0 terms  
0  
Printing another random 20 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial with 2 terms  
34.36 x^20 + 5.75 x^12   
Printing another random 20 degree polynomial with 2 terms  
27.80 x^15 + 43.41 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
34.36 x^20 + 27.80 x^15 + 5.75 x^12 + 43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial with 4 terms  
26.14 x^20 + 14.48 x^12 + 18.96 x^11 + 90.92 x^9   
Printing another random 20 degree polynomial with 4 terms  
13.99 x^15 + 75.35 x^14 + 63.12 x^10 + 35.66 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
26.14 x^20 + 13.99 x^15 + 75.35 x^14 + 14.48 x^12 + 18.96 x^11 + 63.12 x^10 + 90.92 x^9 + 35.66 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial with 6 terms  
90.92 x^20 + 6.26 x^17 + 18.96 x^12 + 42.65 x^11 + 69.76 x^9 + 45.06   
Printing another random 20 degree polynomial with 6 terms  
89.30 x^18 + 63.12 x^15 + 24.41 x^14 + 91.82 x^10 + 75.35 x^6 + 6.59 x^1   
~~~~~PRINTING THEIR SUM~~~~~  
90.92 x^20 + 89.30 x^18 + 6.26 x^17 + 63.12 x^15 + 24.41 x^14 + 18.96 x^12 + 42.65 x^11 + 91.82 x^10 + 69.76 x^9 + 75.35 x^6 + 6.59 x^1 + 45.06   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial with 8 terms  
69.76 x^20 + 57.72 x^17 + 42.65 x^12 + 45.06 x^11 + 6.26 x^9 + 50.18 x^8 + 42.02 x^5 + 29.03   
Printing another random 20 degree polynomial with 8 terms  
71.53 x^20 + 63.37 x^18 + 91.82 x^15 + 89.30 x^14 + 6.59 x^10 + 24.41 x^6 + 55.92 x^4 + 92.74 x^1   
~~~~~PRINTING THEIR SUM~~~~~  
141.29 x^20 + 63.37 x^18 + 57.72 x^17 + 91.82 x^15 + 89.30 x^14 + 42.65 x^12 + 45.06 x^11 + 6.59 x^10 + 6.26 x^9 + 50.18 x^8 + 24.41 x^6 + 42.02 x^5 + 55.92 x^4 + 92.74 x^1 + 29.03   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 30 degree polynomial with 0 terms  
0  
Printing another random 30 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 30 degree polynomial with 2 terms  
5.75 x^12 + 34.36 x^9   
Printing another random 30 degree polynomial with 2 terms  
27.80 x^27 + 43.41 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
27.80 x^27 + 5.75 x^12 + 34.36 x^9 + 43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 30 degree polynomial with 4 terms  
90.92 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7   
Printing another random 30 degree polynomial with 4 terms  
75.35 x^30 + 13.99 x^27 + 63.12 x^15 + 35.66 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
75.35 x^30 + 13.99 x^27 + 154.04 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7 + 35.66 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 30 degree polynomial with 6 terms  
6.26 x^19 + 69.76 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7   
Printing another random 30 degree polynomial with 6 terms  
24.41 x^30 + 63.12 x^27 + 89.30 x^18 + 6.59 x^16 + 91.82 x^15 + 75.35 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
24.41 x^30 + 63.12 x^27 + 6.26 x^19 + 89.30 x^18 + 6.59 x^16 + 161.58 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7 + 75.35 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 30 degree polynomial with 8 terms  
57.72 x^19 + 42.02 x^16 + 6.26 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7   
Printing another random 30 degree polynomial with 8 terms  
89.30 x^30 + 91.82 x^27 + 71.53 x^22 + 55.92 x^21 + 63.37 x^18 + 92.74 x^16 + 6.59 x^15 + 24.41 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
89.30 x^30 + 91.82 x^27 + 71.53 x^22 + 55.92 x^21 + 57.72 x^19 + 63.37 x^18 + 134.76 x^16 + 12.85 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7 + 24.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial with 0 terms  
0  
Printing another random 40 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial with 2 terms  
34.36 x^17 + 5.75 x^12   
Printing another random 40 degree polynomial with 2 terms  
27.80 x^38 + 43.41 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
27.80 x^38 + 34.36 x^17 + 5.75 x^12 + 43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial with 4 terms  
18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 90.92 x^6   
Printing another random 40 degree polynomial with 4 terms  
13.99 x^38 + 75.35 x^24 + 35.66 x^6 + 63.12 x^5   
~~~~~PRINTING THEIR SUM~~~~~  
13.99 x^38 + 75.35 x^24 + 18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 126.58 x^6 + 63.12 x^5   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial with 6 terms  
45.06 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + 69.76 x^6 + 6.26 x^4   
Printing another random 40 degree polynomial with 6 terms  
63.12 x^38 + 6.59 x^28 + 24.41 x^24 + 75.35 x^6 + 91.82 x^5 + 89.30   
~~~~~PRINTING THEIR SUM~~~~~  
63.12 x^38 + 6.59 x^28 + 69.47 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + 145.11 x^6 + 91.82 x^5 + 6.26 x^4 + 89.30   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial with 8 terms  
29.03 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + 6.26 x^6 + 57.72 x^4   
Printing another random 40 degree polynomial with 8 terms  
91.82 x^38 + 55.92 x^31 + 71.53 x^30 + 92.74 x^28 + 89.30 x^24 + 24.41 x^6 + 6.59 x^5 + 63.37   
~~~~~PRINTING THEIR SUM~~~~~  
91.82 x^38 + 55.92 x^31 + 71.53 x^30 + 92.74 x^28 + 118.33 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + 30.67 x^6 + 6.59 x^5 + 57.72 x^4 + 63.37   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial with 0 terms  
0  
Printing another random 50 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial with 2 terms  
5.75 x^42 + 34.36 x^35   
Printing another random 50 degree polynomial with 2 terms  
43.41 x^36 + 27.80 x^18   
~~~~~PRINTING THEIR SUM~~~~~  
5.75 x^42 + 43.41 x^36 + 34.36 x^35 + 27.80 x^18   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial with 4 terms  
14.48 x^42 + 26.14 x^35 + 90.92 x^17 + 18.96 x^11   
Printing another random 50 degree polynomial with 4 terms  
75.35 x^38 + 35.66 x^36 + 63.12 x^27 + 13.99 x^18   
~~~~~PRINTING THEIR SUM~~~~~  
14.48 x^42 + 75.35 x^38 + 35.66 x^36 + 26.14 x^35 + 63.12 x^27 + 13.99 x^18 + 90.92 x^17 + 18.96 x^11   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial with 6 terms  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + 90.92 x^35 + 69.76 x^17 + 42.65 x^11   
Printing another random 50 degree polynomial with 6 terms  
24.41 x^38 + 75.35 x^36 + 89.30 x^28 + 91.82 x^27 + 6.59 x^20 + 63.12 x^18   
~~~~~PRINTING THEIR SUM~~~~~  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + 24.41 x^38 + 75.35 x^36 + 90.92 x^35 + 89.30 x^28 + 91.82 x^27 + 6.59 x^20 + 63.12 x^18 + 69.76 x^17 + 42.65 x^11   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial with 8 terms  
29.03 x^48 + 57.72 x^44 + 42.65 x^42 + 50.18 x^38 + 69.76 x^35 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5   
Printing another random 50 degree polynomial with 8 terms  
71.53 x^50 + 89.30 x^38 + 24.41 x^36 + 63.37 x^28 + 6.59 x^27 + 92.74 x^20 + 91.82 x^18 + 55.92 x^1   
~~~~~PRINTING THEIR SUM~~~~~  
71.53 x^50 + 29.03 x^48 + 57.72 x^44 + 42.65 x^42 + 139.49 x^38 + 24.41 x^36 + 69.76 x^35 + 63.37 x^28 + 6.59 x^27 + 92.74 x^20 + 91.82 x^18 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5 + 55.92 x^1   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial with 0 terms  
0  
Printing another random 60 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial with 2 terms  
34.36 x^27 + 5.75 x^12   
Printing another random 60 degree polynomial with 2 terms  
27.80 x^59 + 43.41 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
27.80 x^59 + 34.36 x^27 + 5.75 x^12 + 43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial with 4 terms  
90.92 x^28 + 26.14 x^27 + 14.48 x^12 + 18.96   
Printing another random 60 degree polynomial with 4 terms  
13.99 x^59 + 75.35 x^46 + 35.66 x^6 + 63.12 x^1   
~~~~~PRINTING THEIR SUM~~~~~  
13.99 x^59 + 75.35 x^46 + 90.92 x^28 + 26.14 x^27 + 14.48 x^12 + 35.66 x^6 + 63.12 x^1 + 18.96   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial with 6 terms  
6.26 x^58 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + 18.96 x^12 + 42.65   
Printing another random 60 degree polynomial with 6 terms  
63.12 x^59 + 24.41 x^46 + 6.59 x^19 + 89.30 x^18 + 75.35 x^6 + 91.82 x^1   
~~~~~PRINTING THEIR SUM~~~~~  
63.12 x^59 + 6.26 x^58 + 24.41 x^46 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + 6.59 x^19 + 89.30 x^18 + 18.96 x^12 + 75.35 x^6 + 91.82 x^1 + 42.65   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial with 8 terms  
57.72 x^58 + 42.02 x^52 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + 42.65 x^12 + 45.06   
Printing another random 60 degree polynomial with 8 terms  
91.82 x^59 + 89.30 x^46 + 71.53 x^22 + 55.92 x^21 + 92.74 x^19 + 63.37 x^18 + 24.41 x^6 + 6.59 x^1   
~~~~~PRINTING THEIR SUM~~~~~  
91.82 x^59 + 57.72 x^58 + 42.02 x^52 + 89.30 x^46 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + 71.53 x^22 + 55.92 x^21 + 92.74 x^19 + 63.37 x^18 + 42.65 x^12 + 24.41 x^6 + 6.59 x^1 + 45.06   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial with 0 terms  
0  
Printing another random 70 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial with 2 terms  
34.36 x^65 + 5.75 x^22   
Printing another random 70 degree polynomial with 2 terms  
27.80 x^49 + 43.41 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
34.36 x^65 + 27.80 x^49 + 5.75 x^22 + 43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial with 4 terms  
26.14 x^65 + 90.92 x^60 + 18.96 x^47 + 14.48 x^22   
Printing another random 70 degree polynomial with 4 terms  
75.35 x^54 + 63.12 x^53 + 13.99 x^49 + 35.66 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
26.14 x^65 + 90.92 x^60 + 75.35 x^54 + 63.12 x^53 + 13.99 x^49 + 18.96 x^47 + 14.48 x^22 + 35.66 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial with 6 terms  
90.92 x^65 + 69.76 x^60 + 45.06 x^54 + 42.65 x^47 + 6.26 x^42 + 18.96 x^22   
Printing another random 70 degree polynomial with 6 terms  
24.41 x^54 + 91.82 x^53 + 89.30 x^50 + 63.12 x^49 + 6.59 x^23 + 75.35 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
90.92 x^65 + 69.76 x^60 + 69.47 x^54 + 91.82 x^53 + 89.30 x^50 + 63.12 x^49 + 42.65 x^47 + 6.26 x^42 + 6.59 x^23 + 18.96 x^22 + 75.35 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial with 8 terms  
69.76 x^65 + 42.02 x^64 + 6.26 x^60 + 29.03 x^54 + 45.06 x^47 + 57.72 x^42 + 50.18 x^33 + 42.65 x^22   
Printing another random 70 degree polynomial with 8 terms  
71.53 x^70 + 89.30 x^54 + 6.59 x^53 + 63.37 x^50 + 91.82 x^49 + 55.92 x^41 + 92.74 x^23 + 24.41 x^6   
~~~~~PRINTING THEIR SUM~~~~~  
71.53 x^70 + 69.76 x^65 + 42.02 x^64 + 6.26 x^60 + 118.33 x^54 + 6.59 x^53 + 63.37 x^50 + 91.82 x^49 + 45.06 x^47 + 57.72 x^42 + 55.92 x^41 + 50.18 x^33 + 92.74 x^23 + 42.65 x^22 + 24.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial with 0 terms  
0  
Printing another random 80 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial with 2 terms  
34.36 x^53 + 5.75 x^52   
Printing another random 80 degree polynomial with 2 terms  
43.41 x^46 + 27.80 x^39   
~~~~~PRINTING THEIR SUM~~~~~  
34.36 x^53 + 5.75 x^52 + 43.41 x^46 + 27.80 x^39   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial with 4 terms  
26.14 x^53 + 14.48 x^52 + 90.92 x^20 + 18.96 x^11   
Printing another random 80 degree polynomial with 4 terms  
75.35 x^80 + 35.66 x^46 + 13.99 x^39 + 63.12 x^7   
~~~~~PRINTING THEIR SUM~~~~~  
75.35 x^80 + 26.14 x^53 + 14.48 x^52 + 35.66 x^46 + 13.99 x^39 + 90.92 x^20 + 18.96 x^11 + 63.12 x^7   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial with 6 terms  
90.92 x^53 + 18.96 x^52 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + 6.26 x^4   
Printing another random 80 degree polynomial with 6 terms  
24.41 x^80 + 75.35 x^46 + 63.12 x^39 + 89.30 x^38 + 6.59 x^36 + 91.82 x^7   
~~~~~PRINTING THEIR SUM~~~~~  
24.41 x^80 + 90.92 x^53 + 18.96 x^52 + 75.35 x^46 + 63.12 x^39 + 89.30 x^38 + 6.59 x^36 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + 91.82 x^7 + 6.26 x^4   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial with 8 terms  
42.02 x^66 + 69.76 x^53 + 42.65 x^52 + 50.18 x^38 + 29.03 x^28 + 6.26 x^20 + 45.06 x^11 + 57.72 x^4   
Printing another random 80 degree polynomial with 8 terms  
89.30 x^80 + 71.53 x^78 + 24.41 x^46 + 91.82 x^39 + 63.37 x^38 + 92.74 x^36 + 55.92 x^21 + 6.59 x^7   
~~~~~PRINTING THEIR SUM~~~~~  
89.30 x^80 + 71.53 x^78 + 42.02 x^66 + 69.76 x^53 + 42.65 x^52 + 24.41 x^46 + 91.82 x^39 + 113.56 x^38 + 92.74 x^36 + 29.03 x^28 + 55.92 x^21 + 6.26 x^20 + 45.06 x^11 + 6.59 x^7 + 57.72 x^4   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial with 0 terms  
0  
Printing another random 90 degree polynomial with 0 terms  
0  
~~~~~PRINTING THEIR SUM~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial with 2 terms  
34.36 x^55 + 5.75 x^12   
Printing another random 90 degree polynomial with 2 terms  
43.41 x^66 + 27.80 x^29   
~~~~~PRINTING THEIR SUM~~~~~  
43.41 x^66 + 34.36 x^55 + 27.80 x^29 + 5.75 x^12   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial with 4 terms  
26.14 x^55 + 18.96 x^35 + 90.92 x^24 + 14.48 x^12   
Printing another random 90 degree polynomial with 4 terms  
35.66 x^66 + 75.35 x^30 + 13.99 x^29 + 63.12 x^14   
~~~~~PRINTING THEIR SUM~~~~~  
35.66 x^66 + 26.14 x^55 + 18.96 x^35 + 75.35 x^30 + 13.99 x^29 + 90.92 x^24 + 63.12 x^14 + 14.48 x^12   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial with 6 terms  
90.92 x^55 + 42.65 x^35 + 6.26 x^25 + 69.76 x^24 + 18.96 x^12 + 45.06 x^10   
Printing another random 90 degree polynomial with 6 terms  
75.35 x^66 + 89.30 x^56 + 6.59 x^55 + 24.41 x^30 + 63.12 x^29 + 91.82 x^14   
~~~~~PRINTING THEIR SUM~~~~~  
75.35 x^66 + 89.30 x^56 + 97.51 x^55 + 42.65 x^35 + 24.41 x^30 + 63.12 x^29 + 6.26 x^25 + 69.76 x^24 + 91.82 x^14 + 18.96 x^12 + 45.06 x^10   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial with 8 terms  
42.02 x^76 + 50.18 x^73 + 69.76 x^55 + 45.06 x^35 + 57.72 x^25 + 6.26 x^24 + 42.65 x^12 + 29.03 x^10   
Printing another random 90 degree polynomial with 8 terms  
55.92 x^76 + 24.41 x^66 + 63.37 x^56 + 92.74 x^55 + 71.53 x^34 + 89.30 x^30 + 91.82 x^29 + 6.59 x^14   
~~~~~PRINTING THEIR SUM~~~~~  
97.94 x^76 + 50.18 x^73 + 24.41 x^66 + 63.37 x^56 + 162.50 x^55 + 45.06 x^35 + 71.53 x^34 + 89.30 x^30 + 91.82 x^29 + 57.72 x^25 + 6.26 x^24 + 6.59 x^14 + 42.65 x^12 + 29.03 x^10   
~~~~~~~~~~~~~~~~~~~~~  
  
## 6. Testing subtraction of polynomials  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial A with 0 terms  
0  
Printing another random 10 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial A with 2 terms  
34.36 x^6 + 5.75 x^2   
Printing another random 10 degree polynomial B with 2 terms  
27.80 x^10 + 43.41 x^6   
~~~~~PRINTING A-B~~~~~  
-27.80 x^10 + -9.05 x^6 + 5.75 x^2   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial A with 4 terms  
26.14 x^6 + 18.96 x^3 + 14.48 x^2 + 90.92   
Printing another random 10 degree polynomial B with 4 terms  
13.99 x^10 + 35.66 x^6 + 63.12 x^2 + 75.35 x^1   
~~~~~PRINTING A-B~~~~~  
-13.99 x^10 + -9.52 x^6 + 18.96 x^3 + -48.64 x^2 + -75.35 x^1 + 90.92   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial A with 6 terms  
90.92 x^6 + 6.26 x^4 + 42.65 x^3 + 18.96 x^2 + 45.06 x^1 + 69.76   
Printing another random 10 degree polynomial B with 6 terms  
63.12 x^10 + 6.59 x^8 + 75.35 x^6 + 89.30 x^4 + 91.82 x^2 + 24.41 x^1   
~~~~~PRINTING A-B~~~~~  
-63.12 x^10 + -6.59 x^8 + 15.57 x^6 + -83.05 x^4 + 42.65 x^3 + -72.85 x^2 + 20.65 x^1 + 69.76   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 10 degree polynomial A with 8 terms  
50.18 x^8 + 69.76 x^6 + 42.02 x^5 + 57.72 x^4 + 45.06 x^3 + 42.65 x^2 + 29.03 x^1 + 6.26   
Printing another random 10 degree polynomial B with 8 terms  
91.82 x^10 + 92.74 x^8 + 24.41 x^6 + 63.37 x^4 + 55.92 x^3 + 6.59 x^2 + 89.30 x^1 + 71.53   
~~~~~PRINTING A-B~~~~~  
-91.82 x^10 + -42.56 x^8 + 45.35 x^6 + 42.02 x^5 + -5.66 x^4 + -10.86 x^3 + 36.06 x^2 + -60.27 x^1 + -65.27   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial A with 0 terms  
0  
Printing another random 20 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial A with 2 terms  
34.36 x^20 + 5.75 x^12   
Printing another random 20 degree polynomial B with 2 terms  
27.80 x^15 + 43.41 x^6   
~~~~~PRINTING A-B~~~~~  
34.36 x^20 + -27.80 x^15 + 5.75 x^12 + -43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial A with 4 terms  
26.14 x^20 + 14.48 x^12 + 18.96 x^11 + 90.92 x^9   
Printing another random 20 degree polynomial B with 4 terms  
13.99 x^15 + 75.35 x^14 + 63.12 x^10 + 35.66 x^6   
~~~~~PRINTING A-B~~~~~  
26.14 x^20 + -13.99 x^15 + -75.35 x^14 + 14.48 x^12 + 18.96 x^11 + -63.12 x^10 + 90.92 x^9 + -35.66 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial A with 6 terms  
90.92 x^20 + 6.26 x^17 + 18.96 x^12 + 42.65 x^11 + 69.76 x^9 + 45.06   
Printing another random 20 degree polynomial B with 6 terms  
89.30 x^18 + 63.12 x^15 + 24.41 x^14 + 91.82 x^10 + 75.35 x^6 + 6.59 x^1   
~~~~~PRINTING A-B~~~~~  
90.92 x^20 + -89.30 x^18 + 6.26 x^17 + -63.12 x^15 + -24.41 x^14 + 18.96 x^12 + 42.65 x^11 + -91.82 x^10 + 69.76 x^9 + -75.35 x^6 + -6.59 x^1 + 45.06   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 20 degree polynomial A with 8 terms  
69.76 x^20 + 57.72 x^17 + 42.65 x^12 + 45.06 x^11 + 6.26 x^9 + 50.18 x^8 + 42.02 x^5 + 29.03   
Printing another random 20 degree polynomial B with 8 terms  
71.53 x^20 + 63.37 x^18 + 91.82 x^15 + 89.30 x^14 + 6.59 x^10 + 24.41 x^6 + 55.92 x^4 + 92.74 x^1   
~~~~~PRINTING A-B~~~~~  
-1.76 x^20 + -63.37 x^18 + 57.72 x^17 + -91.82 x^15 + -89.30 x^14 + 42.65 x^12 + 45.06 x^11 + -6.59 x^10 + 6.26 x^9 + 50.18 x^8 + -24.41 x^6 + 42.02 x^5 + -55.92 x^4 + -92.74 x^1 + 29.03   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 30 degree polynomial A with 0 terms  
0  
Printing another random 30 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 30 degree polynomial A with 2 terms  
5.75 x^12 + 34.36 x^9   
Printing another random 30 degree polynomial B with 2 terms  
27.80 x^27 + 43.41 x^6   
~~~~~PRINTING A-B~~~~~  
-27.80 x^27 + 5.75 x^12 + 34.36 x^9 + -43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 30 degree polynomial A with 4 terms  
90.92 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7   
Printing another random 30 degree polynomial B with 4 terms  
75.35 x^30 + 13.99 x^27 + 63.12 x^15 + 35.66 x^6   
~~~~~PRINTING A-B~~~~~  
-75.35 x^30 + -13.99 x^27 + 27.80 x^15 + 14.48 x^12 + 26.14 x^9 + 18.96 x^7 + -35.66 x^6   
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Printing a random 30 degree polynomial A with 6 terms  
6.26 x^19 + 69.76 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7   
Printing another random 30 degree polynomial B with 6 terms  
24.41 x^30 + 63.12 x^27 + 89.30 x^18 + 6.59 x^16 + 91.82 x^15 + 75.35 x^6   
~~~~~PRINTING A-B~~~~~  
-24.41 x^30 + -63.12 x^27 + 6.26 x^19 + -89.30 x^18 + -6.59 x^16 + -22.06 x^15 + 18.96 x^12 + 90.92 x^9 + 45.06 x^8 + 42.65 x^7 + -75.35 x^6   
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Printing a random 30 degree polynomial A with 8 terms  
57.72 x^19 + 42.02 x^16 + 6.26 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7   
Printing another random 30 degree polynomial B with 8 terms  
89.30 x^30 + 91.82 x^27 + 71.53 x^22 + 55.92 x^21 + 63.37 x^18 + 92.74 x^16 + 6.59 x^15 + 24.41 x^6   
~~~~~PRINTING A-B~~~~~  
-89.30 x^30 + -91.82 x^27 + -71.53 x^22 + -55.92 x^21 + 57.72 x^19 + -63.37 x^18 + -50.72 x^16 + -0.33 x^15 + 50.18 x^13 + 42.65 x^12 + 69.76 x^9 + 29.03 x^8 + 45.06 x^7 + -24.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
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Printing a random 40 degree polynomial A with 0 terms  
0  
Printing another random 40 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial A with 2 terms  
34.36 x^17 + 5.75 x^12   
Printing another random 40 degree polynomial B with 2 terms  
27.80 x^38 + 43.41 x^6   
~~~~~PRINTING A-B~~~~~  
-27.80 x^38 + 34.36 x^17 + 5.75 x^12 + -43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial A with 4 terms  
18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 90.92 x^6   
Printing another random 40 degree polynomial B with 4 terms  
13.99 x^38 + 75.35 x^24 + 35.66 x^6 + 63.12 x^5   
~~~~~PRINTING A-B~~~~~  
-13.99 x^38 + -75.35 x^24 + 18.96 x^21 + 26.14 x^17 + 14.48 x^12 + 55.26 x^6 + -63.12 x^5   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial A with 6 terms  
45.06 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + 69.76 x^6 + 6.26 x^4   
Printing another random 40 degree polynomial B with 6 terms  
63.12 x^38 + 6.59 x^28 + 24.41 x^24 + 75.35 x^6 + 91.82 x^5 + 89.30   
~~~~~PRINTING A-B~~~~~  
-63.12 x^38 + -6.59 x^28 + 20.65 x^24 + 42.65 x^21 + 90.92 x^17 + 18.96 x^12 + -5.59 x^6 + -91.82 x^5 + 6.26 x^4 + -89.30   
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~~~~~~~~~~~~~~~~~~~~~  
Printing a random 40 degree polynomial A with 8 terms  
29.03 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + 6.26 x^6 + 57.72 x^4   
Printing another random 40 degree polynomial B with 8 terms  
91.82 x^38 + 55.92 x^31 + 71.53 x^30 + 92.74 x^28 + 89.30 x^24 + 24.41 x^6 + 6.59 x^5 + 63.37   
~~~~~PRINTING A-B~~~~~  
-91.82 x^38 + -55.92 x^31 + -71.53 x^30 + -92.74 x^28 + -60.27 x^24 + 50.18 x^23 + 45.06 x^21 + 42.02 x^20 + 69.76 x^17 + 42.65 x^12 + -18.15 x^6 + -6.59 x^5 + 57.72 x^4 + -63.37   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial A with 0 terms  
0  
Printing another random 50 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial A with 2 terms  
5.75 x^42 + 34.36 x^35   
Printing another random 50 degree polynomial B with 2 terms  
43.41 x^36 + 27.80 x^18   
~~~~~PRINTING A-B~~~~~  
5.75 x^42 + -43.41 x^36 + 34.36 x^35 + -27.80 x^18   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial A with 4 terms  
14.48 x^42 + 26.14 x^35 + 90.92 x^17 + 18.96 x^11   
Printing another random 50 degree polynomial B with 4 terms  
75.35 x^38 + 35.66 x^36 + 63.12 x^27 + 13.99 x^18   
~~~~~PRINTING A-B~~~~~  
14.48 x^42 + -75.35 x^38 + -35.66 x^36 + 26.14 x^35 + -63.12 x^27 + -13.99 x^18 + 90.92 x^17 + 18.96 x^11   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial A with 6 terms  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + 90.92 x^35 + 69.76 x^17 + 42.65 x^11   
Printing another random 50 degree polynomial B with 6 terms  
24.41 x^38 + 75.35 x^36 + 89.30 x^28 + 91.82 x^27 + 6.59 x^20 + 63.12 x^18   
~~~~~PRINTING A-B~~~~~  
45.06 x^48 + 6.26 x^44 + 18.96 x^42 + -24.41 x^38 + -75.35 x^36 + 90.92 x^35 + -89.30 x^28 + -91.82 x^27 + -6.59 x^20 + -63.12 x^18 + 69.76 x^17 + 42.65 x^11   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 50 degree polynomial A with 8 terms  
29.03 x^48 + 57.72 x^44 + 42.65 x^42 + 50.18 x^38 + 69.76 x^35 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5   
Printing another random 50 degree polynomial B with 8 terms  
71.53 x^50 + 89.30 x^38 + 24.41 x^36 + 63.37 x^28 + 6.59 x^27 + 92.74 x^20 + 91.82 x^18 + 55.92 x^1   
~~~~~PRINTING A-B~~~~~  
-71.53 x^50 + 29.03 x^48 + 57.72 x^44 + 42.65 x^42 + -39.12 x^38 + -24.41 x^36 + 69.76 x^35 + -63.37 x^28 + -6.59 x^27 + -92.74 x^20 + -91.82 x^18 + 6.26 x^17 + 45.06 x^11 + 42.02 x^5 + -55.92 x^1   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial A with 0 terms  
0  
Printing another random 60 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial A with 2 terms  
34.36 x^27 + 5.75 x^12   
Printing another random 60 degree polynomial B with 2 terms  
27.80 x^59 + 43.41 x^6   
~~~~~PRINTING A-B~~~~~  
-27.80 x^59 + 34.36 x^27 + 5.75 x^12 + -43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial A with 4 terms  
90.92 x^28 + 26.14 x^27 + 14.48 x^12 + 18.96   
Printing another random 60 degree polynomial B with 4 terms  
13.99 x^59 + 75.35 x^46 + 35.66 x^6 + 63.12 x^1   
~~~~~PRINTING A-B~~~~~  
-13.99 x^59 + -75.35 x^46 + 90.92 x^28 + 26.14 x^27 + 14.48 x^12 + -35.66 x^6 + -63.12 x^1 + 18.96   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial A with 6 terms  
6.26 x^58 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + 18.96 x^12 + 42.65   
Printing another random 60 degree polynomial B with 6 terms  
63.12 x^59 + 24.41 x^46 + 6.59 x^19 + 89.30 x^18 + 75.35 x^6 + 91.82 x^1   
~~~~~PRINTING A-B~~~~~  
-63.12 x^59 + 6.26 x^58 + -24.41 x^46 + 45.06 x^36 + 69.76 x^28 + 90.92 x^27 + -6.59 x^19 + -89.30 x^18 + 18.96 x^12 + -75.35 x^6 + -91.82 x^1 + 42.65   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 60 degree polynomial A with 8 terms  
57.72 x^58 + 42.02 x^52 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + 42.65 x^12 + 45.06   
Printing another random 60 degree polynomial B with 8 terms  
91.82 x^59 + 89.30 x^46 + 71.53 x^22 + 55.92 x^21 + 92.74 x^19 + 63.37 x^18 + 24.41 x^6 + 6.59 x^1   
~~~~~PRINTING A-B~~~~~  
-91.82 x^59 + 57.72 x^58 + 42.02 x^52 + -89.30 x^46 + 50.18 x^38 + 29.03 x^36 + 6.26 x^28 + 69.76 x^27 + -71.53 x^22 + -55.92 x^21 + -92.74 x^19 + -63.37 x^18 + 42.65 x^12 + -24.41 x^6 + -6.59 x^1 + 45.06   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial A with 0 terms  
0  
Printing another random 70 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial A with 2 terms  
34.36 x^65 + 5.75 x^22   
Printing another random 70 degree polynomial B with 2 terms  
27.80 x^49 + 43.41 x^6   
~~~~~PRINTING A-B~~~~~  
34.36 x^65 + -27.80 x^49 + 5.75 x^22 + -43.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial A with 4 terms  
26.14 x^65 + 90.92 x^60 + 18.96 x^47 + 14.48 x^22   
Printing another random 70 degree polynomial B with 4 terms  
75.35 x^54 + 63.12 x^53 + 13.99 x^49 + 35.66 x^6   
~~~~~PRINTING A-B~~~~~  
26.14 x^65 + 90.92 x^60 + -75.35 x^54 + -63.12 x^53 + -13.99 x^49 + 18.96 x^47 + 14.48 x^22 + -35.66 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial A with 6 terms  
90.92 x^65 + 69.76 x^60 + 45.06 x^54 + 42.65 x^47 + 6.26 x^42 + 18.96 x^22   
Printing another random 70 degree polynomial B with 6 terms  
24.41 x^54 + 91.82 x^53 + 89.30 x^50 + 63.12 x^49 + 6.59 x^23 + 75.35 x^6   
~~~~~PRINTING A-B~~~~~  
90.92 x^65 + 69.76 x^60 + 20.65 x^54 + -91.82 x^53 + -89.30 x^50 + -63.12 x^49 + 42.65 x^47 + 6.26 x^42 + -6.59 x^23 + 18.96 x^22 + -75.35 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 70 degree polynomial A with 8 terms  
69.76 x^65 + 42.02 x^64 + 6.26 x^60 + 29.03 x^54 + 45.06 x^47 + 57.72 x^42 + 50.18 x^33 + 42.65 x^22   
Printing another random 70 degree polynomial B with 8 terms  
71.53 x^70 + 89.30 x^54 + 6.59 x^53 + 63.37 x^50 + 91.82 x^49 + 55.92 x^41 + 92.74 x^23 + 24.41 x^6   
~~~~~PRINTING A-B~~~~~  
-71.53 x^70 + 69.76 x^65 + 42.02 x^64 + 6.26 x^60 + -60.27 x^54 + -6.59 x^53 + -63.37 x^50 + -91.82 x^49 + 45.06 x^47 + 57.72 x^42 + -55.92 x^41 + 50.18 x^33 + -92.74 x^23 + 42.65 x^22 + -24.41 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial A with 0 terms  
0  
Printing another random 80 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial A with 2 terms  
34.36 x^53 + 5.75 x^52   
Printing another random 80 degree polynomial B with 2 terms  
43.41 x^46 + 27.80 x^39   
~~~~~PRINTING A-B~~~~~  
34.36 x^53 + 5.75 x^52 + -43.41 x^46 + -27.80 x^39   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial A with 4 terms  
26.14 x^53 + 14.48 x^52 + 90.92 x^20 + 18.96 x^11   
Printing another random 80 degree polynomial B with 4 terms  
75.35 x^80 + 35.66 x^46 + 13.99 x^39 + 63.12 x^7   
~~~~~PRINTING A-B~~~~~  
-75.35 x^80 + 26.14 x^53 + 14.48 x^52 + -35.66 x^46 + -13.99 x^39 + 90.92 x^20 + 18.96 x^11 + -63.12 x^7   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial A with 6 terms  
90.92 x^53 + 18.96 x^52 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + 6.26 x^4   
Printing another random 80 degree polynomial B with 6 terms  
24.41 x^80 + 75.35 x^46 + 63.12 x^39 + 89.30 x^38 + 6.59 x^36 + 91.82 x^7   
~~~~~PRINTING A-B~~~~~  
-24.41 x^80 + 90.92 x^53 + 18.96 x^52 + -75.35 x^46 + -63.12 x^39 + -89.30 x^38 + -6.59 x^36 + 45.06 x^28 + 69.76 x^20 + 42.65 x^11 + -91.82 x^7 + 6.26 x^4   
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~~~~~~~~~~~~~~~~~~~~~  
Printing a random 80 degree polynomial A with 8 terms  
42.02 x^66 + 69.76 x^53 + 42.65 x^52 + 50.18 x^38 + 29.03 x^28 + 6.26 x^20 + 45.06 x^11 + 57.72 x^4   
Printing another random 80 degree polynomial B with 8 terms  
89.30 x^80 + 71.53 x^78 + 24.41 x^46 + 91.82 x^39 + 63.37 x^38 + 92.74 x^36 + 55.92 x^21 + 6.59 x^7   
~~~~~PRINTING A-B~~~~~  
-89.30 x^80 + -71.53 x^78 + 42.02 x^66 + 69.76 x^53 + 42.65 x^52 + -24.41 x^46 + -91.82 x^39 + -13.19 x^38 + -92.74 x^36 + 29.03 x^28 + -55.92 x^21 + 6.26 x^20 + 45.06 x^11 + -6.59 x^7 + 57.72 x^4   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial A with 0 terms  
0  
Printing another random 90 degree polynomial B with 0 terms  
0  
~~~~~PRINTING A-B~~~~~  
0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial A with 2 terms  
34.36 x^55 + 5.75 x^12   
Printing another random 90 degree polynomial B with 2 terms  
43.41 x^66 + 27.80 x^29   
~~~~~PRINTING A-B~~~~~  
-43.41 x^66 + 34.36 x^55 + -27.80 x^29 + 5.75 x^12   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial A with 4 terms  
26.14 x^55 + 18.96 x^35 + 90.92 x^24 + 14.48 x^12   
Printing another random 90 degree polynomial B with 4 terms  
35.66 x^66 + 75.35 x^30 + 13.99 x^29 + 63.12 x^14   
~~~~~PRINTING A-B~~~~~  
-35.66 x^66 + 26.14 x^55 + 18.96 x^35 + -75.35 x^30 + -13.99 x^29 + 90.92 x^24 + -63.12 x^14 + 14.48 x^12   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial A with 6 terms  
90.92 x^55 + 42.65 x^35 + 6.26 x^25 + 69.76 x^24 + 18.96 x^12 + 45.06 x^10   
Printing another random 90 degree polynomial B with 6 terms  
75.35 x^66 + 89.30 x^56 + 6.59 x^55 + 24.41 x^30 + 63.12 x^29 + 91.82 x^14   
~~~~~PRINTING A-B~~~~~  
-75.35 x^66 + -89.30 x^56 + 84.33 x^55 + 42.65 x^35 + -24.41 x^30 + -63.12 x^29 + 6.26 x^25 + 69.76 x^24 + -91.82 x^14 + 18.96 x^12 + 45.06 x^10   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
Printing a random 90 degree polynomial A with 8 terms  
42.02 x^76 + 50.18 x^73 + 69.76 x^55 + 45.06 x^35 + 57.72 x^25 + 6.26 x^24 + 42.65 x^12 + 29.03 x^10   
Printing another random 90 degree polynomial B with 8 terms  
55.92 x^76 + 24.41 x^66 + 63.37 x^56 + 92.74 x^55 + 71.53 x^34 + 89.30 x^30 + 91.82 x^29 + 6.59 x^14   
~~~~~PRINTING A-B~~~~~  
-13.90 x^76 + 50.18 x^73 + -24.41 x^66 + -63.37 x^56 + -22.98 x^55 + 45.06 x^35 + -71.53 x^34 + -89.30 x^30 + -91.82 x^29 + 57.72 x^25 + 6.26 x^24 + -6.59 x^14 + 42.65 x^12 + 29.03 x^10   
~~~~~~~~~~~~~~~~~~~~~  
  
## 7. Testing division of polynomials  
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~~~~~PRINTING A/B~~~~~  
A = 47.37 x^5   
B = 43.69   
 x 1.08 x^5   
 + 0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 14.48 x^8 + 5.75 x^5 + 26.14 x^4   
B = 13.99 x^8 + 35.66 x^2 + 43.41   
 x 1.03   
 + 5.75 x^5 + 26.14 x^4 + -36.91 x^2 + -44.93   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 69.76 x^11 + 18.96 x^8 + 42.65 x^7 + 14.48 x^5 + 90.92 x^4   
B = 24.41 x^11 + 63.12 x^8 + 91.82 x^5 + 75.35 x^2 + 35.66   
 x 2.86   
 + -161.43 x^8 + 42.65 x^7 + -247.93 x^5 + 90.92 x^4 + -215.34 x^2 + -101.92   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 6.26 x^11 + 42.65 x^8 + 45.06 x^7 + 18.96 x^5 + 69.76 x^4 + 57.72 x^2 + 29.03   
B = 89.30 x^11 + 91.82 x^8 + 63.37 x^6 + 6.59 x^5 + 92.74 x^4 + 24.41 x^2 + 75.35   
 x 0.07   
 + 36.22 x^8 + 45.06 x^7 + -4.44 x^6 + 18.50 x^5 + 63.26 x^4 + 56.01 x^2 + 23.75   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 57.72 x^11 + 45.06 x^8 + 29.03 x^7 + 68.33 x^6 + 42.65 x^5 + 6.26 x^4 + 50.18 x^2 + 32.06 x^1 + 42.02   
B = 63.37 x^11 + 6.59 x^8 + 71.53 x^6 + 92.74 x^5 + 55.92 x^4 + 73.50 x^3 + 89.30 x^2 + 86.13 x^1 + 24.41   
 x 0.91   
 + 39.06 x^8 + 29.03 x^7 + 3.19 x^6 + -41.81 x^5 + -44.67 x^4 + -66.94 x^3 + -31.15 x^2 + -46.38 x^1 + 19.79   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 47.37 x^17   
B = 43.69 x^10   
 x 1.08 x^7   
 + 0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 14.48 x^18 + 5.75 x^17 + 26.14 x^15   
B = 35.66 x^12 + 43.41 x^10 + 13.99 x^6   
 x 0.41 x^6 + 0.16 x^5 + -0.49 x^4 + 0.54 x^3 + 0.60 x^2 + -0.65 x^1 + -0.89   
 + 26.11 x^11 + 45.63 x^10 + -7.51 x^9 + -8.42 x^8 + 9.14 x^7 + 12.48 x^6   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 69.76 x^21 + 42.65 x^19 + 18.96 x^18 + 14.48 x^17 + 90.92 x^15   
B = 75.35 x^12 + 35.66 x^10 + 24.41 x^7 + 63.12 x^6 + 91.82 x^5   
 x 0.93 x^9 + 0.13 x^7 + 0.25 x^6 + 0.13 x^5 + -0.42 x^4 + 0.37 x^3 + -0.97 x^2 + -0.36 x^1 + 0.05   
 + -8.24 x^11 + 3.56 x^10 + 38.91 x^9 + 36.31 x^8 + 110.87 x^7 + 30.16 x^6 + -4.63 x^5   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 6.26 x^21 + 45.06 x^19 + 42.65 x^18 + 18.96 x^17 + 69.76 x^15 + 57.72 x^14 + 29.03 x^10   
B = 92.74 x^21 + 24.41 x^12 + 75.35 x^10 + 89.30 x^7 + 91.82 x^6 + 6.59 x^5 + 63.37 x^1   
 x 0.07   
 + 45.06 x^19 + 42.65 x^18 + 18.96 x^17 + 69.76 x^15 + 57.72 x^14 + -1.65 x^12 + 23.95 x^10 + -6.02 x^7 + -6.19 x^6 + -0.44 x^5 + -4.28 x^1   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 57.72 x^21 + 29.03 x^19 + 45.06 x^18 + 42.65 x^17 + 6.26 x^15 + 50.18 x^14 + 68.33 x^13 + 42.02 x^10 + 32.06 x^5   
B = 55.92 x^21 + 73.50 x^16 + 89.30 x^12 + 24.41 x^10 + 63.37 x^7 + 6.59 x^6 + 92.74 x^5 + 86.13 x^4 + 71.53 x^1   
 x 1.03   
 + 29.03 x^19 + 45.06 x^18 + 42.65 x^17 + -75.86 x^16 + 6.26 x^15 + 50.18 x^14 + 68.33 x^13 + -92.17 x^12 + 16.82 x^10 + -65.41 x^7 + -6.80 x^6 + -63.66 x^5 + -88.89 x^4 + -73.83 x^1   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 47.37 x^29   
B = 43.69 x^24   
 x 1.08 x^5   
 + 0  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 5.75 x^29 + 26.14 x^23 + 14.48 x^18   
B = 13.99 x^26 + 43.41 x^24 + 35.66 x^2   
 x 0.41 x^3 + -1.28 x^1   
 + 55.35 x^25 + 26.14 x^23 + 14.48 x^18 + -14.65 x^5 + 45.47 x^3   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 14.48 x^29 + 69.76 x^27 + 90.92 x^23 + 18.96 x^18 + 42.65 x^11   
B = 63.12 x^26 + 35.66 x^24 + 91.82 x^17 + 24.41 x^15 + 75.35 x^2   
 x 0.23 x^3 + 0.98 x^1   
 + -34.79 x^25 + 90.92 x^23 + -21.06 x^20 + -76.21 x^18 + -23.81 x^16 + 42.65 x^11 + -17.29 x^5 + -73.51 x^3   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 18.96 x^29 + 6.26 x^27 + 69.76 x^23 + 29.03 x^20 + 42.65 x^18 + 57.72 x^15 + 45.06 x^11   
B = 92.74 x^29 + 63.37 x^28 + 91.82 x^26 + 75.35 x^24 + 6.59 x^17 + 89.30 x^15 + 24.41 x^2   
 x 0.20   
 + -12.96 x^28 + 6.26 x^27 + -18.77 x^26 + -15.41 x^24 + 69.76 x^23 + 29.03 x^20 + 42.65 x^18 + -1.35 x^17 + 39.46 x^15 + 45.06 x^11 + -4.99 x^2   
~~~~~~~~~~~~~~~~~~~~~  
~~~~~~~~~~~~~~~~~~~~~  
~~~~~PRINTING A/B~~~~~  
A = 42.65 x^29 + 57.72 x^27 + 6.26 x^23 + 42.02 x^20 + 45.06 x^18 + 50.18 x^15 + 29.03 x^11 + 68.33 x^8 + 32.06 x^6   
B = 55.92 x^29 + 71.53 x^28 + 6.59 x^26 + 24.41 x^24 + 73.50 x^21 + 92.74 x^17 + 63.37 x^15 + 86.13 x^8 + 89.30 x^2   
 x 0.76   
 + -54.55 x^28 + 57.72 x^27 + -5.03 x^26 + -18.62 x^24 + 6.26 x^23 + -56.06 x^21 + 42.02 x^20 + 45.06 x^18 + -70.73 x^17 + 1.85 x^15 + 29.03 x^11 + 2.64 x^8 + 32.06 x^6 + -68.11 x^2   
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~~~~~PRINTING A/B~~~~~  
A = 47.37 x^41   
B = 43.69 x^36   
 x 1.08 x^5   
 + 0  
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~~~~~PRINTING A/B~~~~~  
A = 5.75 x^41 + 14.48 x^38 + 26.14 x^35   
B = 43.41 x^36 + 13.99 x^18 + 35.66 x^12   
 x 0.13 x^5 + 0.33 x^2   
 + 26.14 x^35 + -1.85 x^23 + -4.67 x^20 + -4.72 x^17 + -11.90 x^14   
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~~~~~PRINTING A/B~~~~~  
A = 14.48 x^41 + 42.65 x^39 + 18.96 x^38 + 90.92 x^35 + 69.76 x^11   
B = 91.82 x^41 + 35.66 x^36 + 24.41 x^19 + 63.12 x^18 + 75.35 x^12   
 x 0.16   
 + 42.65 x^39 + 18.96 x^38 + -5.62 x^36 + 90.92 x^35 + -3.85 x^19 + -9.95 x^18 + -11.88 x^12 + 69.76 x^11   
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~~~~~PRINTING A/B~~~~~  
A = 18.96 x^41 + 45.06 x^39 + 42.65 x^38 + 69.76 x^35 + 6.26 x^11 + 29.03 x^2 + 57.72   
B = 6.59 x^41 + 75.35 x^36 + 89.30 x^19 + 91.82 x^18 + 24.41 x^12 + 92.74 x^11 + 63.37 x^1   
 x 2.88   
 + 45.06 x^39 + 42.65 x^38 + -216.82 x^36 + 69.76 x^35 + -256.97 x^19 + -264.20 x^18 + -70.24 x^12 + -260.60 x^11 + 29.03 x^2 + -182.36 x^1 + 57.72   
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~~~~~PRINTING A/B~~~~~  
A = 42.65 x^41 + 32.06 x^40 + 29.03 x^39 + 45.06 x^38 + 6.26 x^35 + 68.33 x^13 + 57.72 x^11 + 42.02 x^2 + 50.18   
B = 92.74 x^41 + 24.41 x^36 + 63.37 x^19 + 6.59 x^18 + 89.30 x^12 + 55.92 x^11 + 86.13 x^10 + 73.50 x^3 + 71.53 x^1   
 x 0.46   
 + 32.06 x^40 + 29.03 x^39 + 45.06 x^38 + -11.23 x^36 + 6.26 x^35 + -29.14 x^19 + -3.03 x^18 + 68.33 x^13 + -41.07 x^12 + 32.00 x^11 + -39.61 x^10 + -33.80 x^3 + 42.02 x^2 + -32.89 x^1 + 50.18   
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~~~~~PRINTING A/B~~~~~  
A = 47.37 x^29   
B = 43.69 x^16   
 x 1.08 x^13   
 + 0  
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~~~~~PRINTING A/B~~~~~  
A = 26.14 x^39 + 14.48 x^38 + 5.75 x^29   
B = 35.66 x^42 + 43.41 x^16 + 13.99 x^6   
 x 0  
 + 26.14 x^39 + 14.48 x^38 + 5.75 x^29   
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~~~~~PRINTING A/B~~~~~  
A = 90.92 x^39 + 18.96 x^38 + 14.48 x^29 + 69.76 x^21 + 42.65 x^7   
B = 75.35 x^42 + 91.82 x^37 + 24.41 x^19 + 35.66 x^16 + 63.12 x^6   
 x 0  
 + 90.92 x^39 + 18.96 x^38 + 14.48 x^29 + 69.76 x^21 + 42.65 x^7   
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~~~~~PRINTING A/B~~~~~  
A = 57.72 x^40 + 69.76 x^39 + 42.65 x^38 + 18.96 x^29 + 29.03 x^22 + 6.26 x^21 + 45.06 x^7   
B = 24.41 x^42 + 63.37 x^38 + 6.59 x^37 + 89.30 x^19 + 75.35 x^16 + 92.74 x^10 + 91.82 x^6   
 x 0  
 + 57.72 x^40 + 69.76 x^39 + 42.65 x^38 + 18.96 x^29 + 29.03 x^22 + 6.26 x^21 + 45.06 x^7   
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~~~~~PRINTING A/B~~~~~  
A = 68.33 x^43 + 50.18 x^40 + 6.26 x^39 + 45.06 x^38 + 42.65 x^29 + 32.06 x^28 + 42.02 x^22 + 57.72 x^21 + 29.03 x^7   
B = 89.30 x^42 + 71.53 x^38 + 92.74 x^37 + 73.50 x^31 + 86.13 x^24 + 63.37 x^19 + 24.41 x^16 + 55.92 x^10 + 6.59 x^6   
 x 0.77 x^1   
 + 50.18 x^40 + -48.47 x^39 + -25.90 x^38 + -56.24 x^32 + 42.65 x^29 + 32.06 x^28 + -65.90 x^25 + 42.02 x^22 + 57.72 x^21 + -48.49 x^20 + -18.68 x^17 + -42.78 x^11 + 23.99 x^7   
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~~~~~PRINTING A/B~~~~~  
A = 47.37 x^9   
B = 43.69 x^58   
 x 0  
 + 47.37 x^9   
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~~~~~PRINTING A/B~~~~~  
A = 26.14 x^59 + 14.48 x^18 + 5.75 x^9   
B = 43.41 x^58 + 35.66 x^32 + 13.99 x^12   
 x 0.60 x^1   
 + -21.47 x^33 + 14.48 x^18 + -8.42 x^13 + 5.75 x^9   
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~~~~~PRINTING A/B~~~~~  
A = 90.92 x^59 + 69.76 x^54 + 42.65 x^25 + 18.96 x^18 + 14.48 x^9   
B = 35.66 x^58 + 24.41 x^55 + 91.82 x^38 + 75.35 x^32 + 63.12 x^12   
 x 2.55 x^1   
 + -62.24 x^56 + 69.76 x^54 + -234.10 x^39 + -192.12 x^33 + 42.65 x^25 + 18.96 x^18 + -160.93 x^13 + 14.48 x^9   
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~~~~~PRINTING A/B~~~~~  
A = 69.76 x^59 + 29.03 x^58 + 6.26 x^54 + 45.06 x^25 + 42.65 x^18 + 18.96 x^9 + 57.72   
B = 75.35 x^58 + 89.30 x^55 + 6.59 x^38 + 24.41 x^32 + 91.82 x^12 + 63.37 x^5 + 92.74 x^3   
 x 0.93 x^1 + 0.39   
 + -82.68 x^56 + -34.41 x^55 + 6.26 x^54 + -6.10 x^39 + -2.54 x^38 + -22.60 x^33 + -9.40 x^32 + 45.06 x^25 + 42.65 x^18 + -85.01 x^13 + -35.38 x^12 + 18.96 x^9 + -58.67 x^6 + -24.42 x^5 + -85.86 x^4 + -35.73 x^3 + 57.72   
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~~~~~PRINTING A/B~~~~~  
A = 6.26 x^59 + 42.02 x^58 + 57.72 x^54 + 68.33 x^48 + 32.06 x^32 + 29.03 x^25 + 45.06 x^18 + 42.65 x^9 + 50.18   
B = 73.50 x^61 + 24.41 x^58 + 63.37 x^55 + 92.74 x^38 + 89.30 x^32 + 6.59 x^12 + 86.13 x^8 + 71.53 x^5 + 55.92 x^3   
 x 0  
 + 6.26 x^59 + 42.02 x^58 + 57.72 x^54 + 68.33 x^48 + 32.06 x^32 + 29.03 x^25 + 45.06 x^18 + 42.65 x^9 + 50.18   
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~~~~~PRINTING A/B~~~~~  
A = 47.37 x^53   
B = 43.69 x^48   
 x 1.08 x^5   
 + 0  
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~~~~~PRINTING A/B~~~~~  
A = 5.75 x^53 + 14.48 x^38 + 26.14 x^14   
B = 35.66 x^62 + 43.41 x^48 + 13.99 x^15   
 x 0  
 + 5.75 x^53 + 14.48 x^38 + 26.14 x^14   
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~~~~~PRINTING A/B~~~~~  
A = 14.48 x^53 + 42.65 x^51 + 18.96 x^38 + 69.76 x^20 + 90.92 x^14   
B = 75.35 x^62 + 91.82 x^53 + 35.66 x^48 + 24.41 x^23 + 63.12 x^15   
 x 0  
 + 14.48 x^53 + 42.65 x^51 + 18.96 x^38 + 69.76 x^20 + 90.92 x^14   
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~~~~~PRINTING A/B~~~~~  
A = 18.96 x^53 + 45.06 x^51 + 57.72 x^50 + 42.65 x^38 + 6.26 x^20 + 69.76 x^14 + 29.03 x^2   
B = 24.41 x^62 + 63.37 x^54 + 6.59 x^53 + 75.35 x^48 + 89.30 x^23 + 91.82 x^15 + 92.74 x^8   
 x 0  
 + 18.96 x^53 + 45.06 x^51 + 57.72 x^50 + 42.65 x^38 + 6.26 x^20 + 69.76 x^14 + 29.03 x^2   
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~~~~~PRINTING A/B~~~~~  
A = 42.65 x^53 + 29.03 x^51 + 50.18 x^50 + 45.06 x^38 + 32.06 x^36 + 68.33 x^33 + 57.72 x^20 + 6.26 x^14 + 42.02 x^2   
B = 89.30 x^62 + 71.53 x^54 + 92.74 x^53 + 24.41 x^48 + 63.37 x^23 + 86.13 x^16 + 6.59 x^15 + 73.50 x^11 + 55.92 x^8   
 x 0  
 + 42.65 x^53 + 29.03 x^51 + 50.18 x^50 + 45.06 x^38 + 32.06 x^36 + 68.33 x^33 + 57.72 x^20 + 6.26 x^14 + 42.02 x^2   
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~~~~~PRINTING A/B~~~~~  
A = 47.37 x^17   
B = 43.69 x^38   
 x 0  
 + 47.37 x^17   
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~~~~~PRINTING A/B~~~~~  
A = 14.48 x^38 + 26.14 x^21 + 5.75 x^17   
B = 35.66 x^52 + 43.41 x^38 + 13.99 x^30   
 x 0  
 + 14.48 x^38 + 26.14 x^21 + 5.75 x^17   
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~~~~~PRINTING A/B~~~~~  
A = 69.76 x^66 + 42.65 x^49 + 18.96 x^38 + 90.92 x^21 + 14.48 x^17   
B = 91.82 x^57 + 24.41 x^55 + 75.35 x^52 + 35.66 x^38 + 63.12 x^30   
 x 0.76 x^9 + -0.20 x^7 + 0.05 x^5 + -0.62 x^4 + -0.01 x^3 + 0.33 x^2 + 0.00 x^1 + -0.13   
 + 46.89 x^56 + 4.30 x^55 + -24.98 x^54 + -0.29 x^53 + 9.96 x^52 + 42.65 x^49 + -27.09 x^47 + 7.20 x^45 + -1.92 x^43 + 22.24 x^42 + 0.51 x^41 + -11.82 x^40 + -48.09 x^39 + 23.68 x^38 + 12.75 x^37 + -3.39 x^35 + 39.36 x^34 + 0.90 x^33 + -20.93 x^32 + -0.24 x^31 + 8.34 x^30 + 90.92 x^21 + 14.48 x^17   
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~~~~~PRINTING A/B~~~~~  
A = 6.26 x^66 + 45.06 x^49 + 57.72 x^43 + 42.65 x^38 + 29.03 x^22 + 69.76 x^21 + 18.96 x^17   
B = 6.59 x^57 + 89.30 x^55 + 24.41 x^52 + 63.37 x^50 + 92.74 x^39 + 75.35 x^38 + 91.82 x^30   
 x 0.95 x^9 + -12.87 x^7 + 174.34 x^5 + -3.52 x^4 + -2362.40 x^3 + 86.18 x^2 + 32012.50 x^1 + -1689.77   
 + -2858718.25 x^56 + 197518.38 x^55 + -1880.67 x^54 + -631705.31 x^53 + 35785.63 x^52 + -2028730.75 x^51 + 107085.76 x^50 + 45.06 x^49 + -88.05 x^48 + -71.54 x^47 + 1193.14 x^46 + 969.39 x^45 + -16168.00 x^44 + -12752.19 x^43 + 219354.48 x^42 + 170011.98 x^41 + -2975334.00 x^40 + -2255475.75 x^39 + 127364.27 x^38 + 1181.26 x^37 + -16006.99 x^35 + 322.88 x^34 + 216907.72 x^33 + -7912.35 x^32 + -2939275.75 x^31 + 155148.52 x^30 + 29.03 x^22 + 69.76 x^21 + 18.96 x^17   
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~~~~~PRINTING A/B~~~~~  
A = 57.72 x^66 + 68.33 x^58 + 29.03 x^49 + 50.18 x^43 + 45.06 x^38 + 32.06 x^28 + 42.02 x^22 + 6.26 x^21 + 42.65 x^17   
B = 86.13 x^62 + 92.74 x^57 + 63.37 x^55 + 89.30 x^52 + 71.53 x^50 + 73.50 x^46 + 55.92 x^39 + 24.41 x^38 + 6.59 x^30   
 x 0.67 x^4   
 + -62.15 x^61 + -42.47 x^59 + 68.33 x^58 + -59.84 x^56 + -47.93 x^54 + -49.25 x^50 + 29.03 x^49 + 12.71 x^43 + -16.36 x^42 + 45.06 x^38 + -4.42 x^34 + 32.06 x^28 + 42.02 x^22 + 6.26 x^21 + 42.65 x^17   
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~~~~~PRINTING A/B~~~~~  
A = 47.37 x^61   
B = 43.69 x^28   
 x 1.08 x^33   
 + 0  
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~~~~~PRINTING A/B~~~~~  
A = 14.48 x^78 + 5.75 x^61 + 26.14 x^22   
B = 13.99 x^90 + 43.41 x^28 + 35.66 x^2   
 x 0  
 + 14.48 x^78 + 5.75 x^61 + 26.14 x^22   
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~~~~~PRINTING A/B~~~~~  
A = 18.96 x^78 + 14.48 x^61 + 90.92 x^22 + 42.65 x^15 + 69.76 x^14   
B = 24.41 x^91 + 63.12 x^90 + 91.82 x^47 + 35.66 x^28 + 75.35 x^2   
 x 0  
 + 18.96 x^78 + 14.48 x^61 + 90.92 x^22 + 42.65 x^15 + 69.76 x^14   
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~~~~~PRINTING A/B~~~~~  
A = 42.65 x^78 + 29.03 x^68 + 18.96 x^61 + 57.72 x^42 + 69.76 x^22 + 45.06 x^15 + 6.26 x^14   
B = 89.30 x^91 + 91.82 x^90 + 6.59 x^47 + 75.35 x^28 + 92.74 x^8 + 63.37 x^6 + 24.41 x^2   
 x 0  
 + 42.65 x^78 + 29.03 x^68 + 18.96 x^61 + 57.72 x^42 + 69.76 x^22 + 45.06 x^15 + 6.26 x^14   
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~~~~~PRINTING A/B~~~~~  
A = 68.33 x^88 + 45.06 x^78 + 42.02 x^68 + 42.65 x^61 + 32.06 x^56 + 50.18 x^42 + 6.26 x^22 + 29.03 x^15 + 57.72 x^14   
B = 63.37 x^91 + 6.59 x^90 + 73.50 x^81 + 92.74 x^47 + 86.13 x^44 + 24.41 x^28 + 55.92 x^8 + 71.53 x^6 + 89.30 x^2   
 x 0  
 + 68.33 x^88 + 45.06 x^78 + 42.02 x^68 + 42.65 x^61 + 32.06 x^56 + 50.18 x^42 + 6.26 x^22 + 29.03 x^15 + 57.72 x^14   
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TESTING COMPLETED  
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Time taken in ms is 2**