

<p>Projet Modélisation et vérification des systèmes informatiques Projet VERIFICATION par Dominique Méry 14 septembre 2025</p>
--

Le projet VERIFICATION reprend les notions enseignées dans le cours MALG. L'idée est d'analyser des programmes écrits en C et d'en déduire des propriétés validées à l'aide de l'outil Frama-C. Chaque groupe prendra un des deux programmes affectés au numéro affecté et l'analysera selon la méthode Frama-C, en visant la correction partielle et l'absence d'erreurs à l'exécution.

Chaque groupe aura un algorithme spécifique. Il se peut que vous trouviez une optimisation à partir de votre analyse et dans ce cas, vous indiquerez comment la méthode vous a permis de le faire.

Comme chaque groupe a deux algorithmes ou programmes, celui qui n'aura pas été traité sera spécifié selon ses pré et post conditions.

Le rapport à rendre devra expliquer clairement les opérations réalisées. Ce rapport sera synthétique (moins de quatre pages) et mettra en avant les difficultés rencontrées et donnera des possibilités d'extension de cet outil. Le dossier final sera une archive contenant les différents éléments concernant la vérification et le rapport final en pdf.

La date de remise des dossiers est le **15 novembre 2025** et chaque groupe présentera son travail dans les jours suivants. Un dossier est une archive dont le nom est de la forme nom1-nom2-projet.zip (utilisez zip pour compresser) avec comme sujet "mvsi".

Les groupes seront constitués dès que possible et au plus tard le jour de la rentrée de janvier 2025. Les élèves enverront un fichier excel avec les différents groupes à Dominique Méry. Pour faciliter les mails et leur traitement, il est plus simple de mettre le sujet « mvsi » lors de l'envoi des courriers relatifs à ce projet.

Les sujets possibles sont donnés dans la suite et chaque groupe choisira un sujet qui devra être différent des autres groupes.

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## Liste des groupes avec les numéros

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# 1 Groupe 1

## 1.1 Triangle de Floyd

C program to print Floyd's triangle:- This program prints Floyd's triangle. Number  
1  
2 3  
4 5 6  
7 8 9 10  
It's clear that in Floyd's triangle nth row contains n numbers.

```
#include <stdio.h>

int main()
{
    int n, i, c, a = 1;

    printf("Enter the number of rows of Floyd's triangle to print\n");
    scanf("%d", &n);

    for (i = 1; i <= n; i++)
    {
        for (c = 1; c <= i; c++)
        {
            printf("%d_", a);
            a++;
        }
        printf("\n");
    }

    return 0;
}
```

## 1.2 Bubble Sort

```
* Bubble sort code */

#include <stdio.h>

int main()
{
    int array[100], n, c, d, swap;

    printf("Enter number of elements\n");
    scanf("%d", &n);

    printf("Enter %d integers\n", n);

    for (c = 0; c < n; c++)
        scanf("%d", &array[c]);

    for (c = 0 ; c < ( n - 1 ); c++)
```

```

{
    for (d = 0 ; d < n - c - 1; d++)
    {
        if (array[d] > array[d+1]) /* For decreasing order use < */
        {
            swap      = array[d];
            array[d]   = array[d+1];
            array[d+1] = swap;
        }
    }
}

printf("Sorted_list_in_ascending_order:\n");

for ( c = 0 ; c < n ; c++ )
    printf("%d\n", array[c]);

return 0;
}

```

## 2 Groupe 2

### 2.1 Programme premier

```

#include<stdio.h>

int main()
{
    int n, i = 3, count, c;

    printf("Enter_the_number_of_prime_numbers_required\n");
    scanf("%d",&n);

    if ( n >= 1 )
    {
        printf("First_%d_prime_numbers_are_:\n",n);
        printf("2\n");
    }

    for ( count = 2 ; count <= n ; )
    {
        for ( c = 2 ; c <= i - 1 ; c++ )
        {
            if ( i%c == 0 )
                break;
        }
        if ( c == i )
        {
            printf("%d\n",i);
            count++;
        }
        i++;
    }

    return 0;
}

```

```
}
```

## 2.2 Selection Sort

```
#include <stdio.h>

int main()
{
    int array[100], n, c, d, position, swap;

    printf("Enter_number_of_elements\n");
    scanf("%d", &n);

    printf("Enter_%d_integers\n", n);

    for ( c = 0 ; c < n ; c++ )
        scanf("%d", &array[c]);

    for ( c = 0 ; c < ( n - 1 ) ; c++ )
    {
        position = c;

        for ( d = c + 1 ; d < n ; d++ )
        {
            if ( array[position] > array[d] )
                position = d;
        }
        if ( position != c )
        {
            swap = array[c];
            array[c] = array[position];
            array[position] = swap;
        }
    }

    printf("Sorted_list_in_ascending_order:\n");

    for ( c = 0 ; c < n ; c++ )
        printf("%d\n", array[c]);

    return 0;
}
```

## 3 Groupe 3

### 3.1 Power5

```
#include <stdio.h>

int tp(int x)
{int a=0,b=0,c=0,d=0,e=1,f=0,g=0,h=12,i=0, j=4,k=0,l=6,m=4,p=0, aa,ab,ac,ad,af,ae,

    aa=a;ab=b;ac=c;ad=d;af=f;ae=e;ag=g;ah=h;ai=i;aj=j;ak=k;al=l;am=m;
    while (p< x)
```





```

int op5(int x)

{int a=0,b=0,c=0,d=0,e=1,f=0,g=0,h=5, //i=0,
  j=10,k=10,l=0,m=20,o=30,p=60,z=0,aa,ab,ac,ad,ae,af,ag,ai,ah,aj,ak,al,am,ao,ap;

  while (z< x)
  {
    a=a+b+c+d+e;
    b=b+f+g+h;
    //      c=c+i+j;
    c=c+g+j;
    d=d+k;
    e = e + 5;
    f=f+l+m;
    g=g+o;
    //      i=i+o;
    h=h+20;
    j=j+30;
    k=k+20;
    l=l+p;
    m=m+60;
    o=o+60;
    p=p+120;
    z=z+1;
    //      printf(" | %d | %d | %d | %d | %d | %d | %d | %d | %d | %d | %d | %d |
%d\n",a,b,c,d,e,f,g,i,k,h,j,l,m,o,p,z);
  }
  return(a);
}

```

```

int p5(int x)

{int a=0,b=0,c=0,d=0,e=1,f=0,g=0,h=5,
  j=10,k=10,l=0,m=20,o=30,p=60,z=0,
  aa,ab,ac,ad,ae,af,ag,ah,aj,ak,al,
  am,ao,ap;

  while (z< x)
  {
    a=a+b+c+d+e;
    b=b+f+g+h;
    c=c+g+j;
    d=d+k;
    e = e + 5;
    f=f+l+m;
    g=g+o;
    h=h+20;
    j=j+30;
    k=k+20;
    l=l+p;
    m=m+60;
    o=o+60;

```

```

        p=p+120;
        z=z+1;
    }
    return(a);
}

```

```

int g(int p)

```

```

{int az,z,aa,a,at,t,ay,y,ax,x,aw,w,av,v,au,u,i=0;
  z=0;a=12;t=6;y=4;x=0;w=1;v=0;u=0;z=0; i=0;
  while (i< p)
  {
      z=z+u+v+w;
      v=v+t;
      t=t+12;
      w=w+4;
      u=u+x+y;
      x=x+a;
      a=a+24;
      y=y+12;
      i=i+1;
  }
  z=z*p;
  return(z);
}

```

```

int h(int p)

```

```

{int az,z,aa,a,at,t,ay,y,ax,x,aw,w,av,v,au,u,i=0,ai;
  z=0;a=12;t=6;y=4;x=0;w=1;v=0;u=0;z=0; i=0;ai=0;
  while (z<= p)
  {
      az= z;ai=i;
      z=z+u+v+w;
      v=v+t;
      t=t+12;
      w=w+4;
      u=u+x+y;
      x=x+a;
      a=a+24;
      y=y+12;
      i=i+1;
  }
  if (i == 0 || i==1) {return(i);}
  else { return(ai); }
}

```

```

int main()

```

```

{
    int v;

```

```

printf("Entrez_la_valeur_8_pour_v\n");
scanf("%d", &v);
// printf(" which is %d --> for power 4 %d et power 5 %d\n",v,g(v),fpower);
printf("%d-->p5=%d et fpower5 %d\n",v,p5(v),fpower5(v));
return 0;
}

```

### 3.2 Fusion de tableaux

```
\begin{lstlisting}
```

```
#include <stdio.h>
```

```
void merge(int [], int, int [], int, int []);
```

```
int main() {
```

```
    int a[100], b[100], m, n, c, sorted[200];
```

```
    printf("Input_number_of_elements_in_first_array\n");
    scanf("%d", &m);
```

```
    printf("Input_%d_integers\n", m);
```

```
    for (c = 0; c < m; c++) {
        scanf("%d", &a[c]);
    }
```

```
    printf("Input_number_of_elements_in_second_array\n");
    scanf("%d", &n);
```

```
    printf("Input_%d_integers\n", n);
```

```
    for (c = 0; c < n; c++) {
        scanf("%d", &b[c]);
    }
```

```
    merge(a, m, b, n, sorted);
```

```
    printf("Sorted_array:\n");
```

```
    for (c = 0; c < m + n; c++) {
        printf("%d\n", sorted[c]);
    }
```

```
    return 0;
```

```
}
```

```
void merge(int a[], int m, int b[], int n, int sorted[]) {
    int i, j, k;
```

```
    j = k = 0;
```

```
    for (i = 0; i < m + n;) {
        if (j < m && k < n) {
            if (a[j] < b[k]) {
```

```

        sorted[i] = a[j];
        j++;
    }
    else {
        sorted[i] = b[k];
        k++;
    }
    i++;
}
else if (j == m) {
    for (; i < m + n;) {
        sorted[i] = b[k];
        k++;
        i++;
    }
}
else {
    for (; i < m + n;) {
        sorted[i] = a[j];
        j++;
        i++;
    }
}
}
}
\end{lstlisting}

```

## 4 Groupe 4

### 4.1 Recherche

```

bool jw_search ( int *list , int size , int key , int*& rec )
{
    // Basic sequential search
    bool found = false;
    int i;

    for ( i = 0; i < size; i++ ) {
        if ( key == list[i] )
            break;
    }
    if ( i < size ) {
        found = true;
        rec = &list[i];
    }

    return found;
}

bool jw_search ( int *list , int size , int key , int*& rec )
{
    // Self-organizing (swap with previous) search
    bool found = false;
    int i;

    for ( i = 0; i < size; i++ ) {

```

```

        if ( key == list[i] )
            break;
    }
    // Was it found?
    if ( i < size ) {
        // Is it already the first?
        if ( i > 0 ) {
            int save = list[i - 1];
            list[i - 1] = list[i];
            list[i--] = save;
        }
        found = true;
        rec = &list[i];
    }

    return found;
}

```

## 4.2 Mergesort

```

/* Helper function for finding the max of two numbers */
int max(int x, int y)
{
    if(x > y)
    {
        return x;
    }
    else
    {
        return y;
    }
}

/* left is the index of the leftmost element of the subarray; right is one
 * past the index of the rightmost element */
void merge_helper(int *input, int left, int right, int *scratch)
{
    /* base case: one element */
    if(right == left + 1)
    {
        return;
    }
    else
    {
        int i = 0;
        int length = right - left;
        int midpoint_distance = length/2;
        /* l and r are to the positions in the left and right subarrays */
        int l = left, r = left + midpoint_distance;

        /* sort each subarray */
        merge_helper(input, left, left + midpoint_distance, scratch);
        merge_helper(input, left + midpoint_distance, right, scratch);

        /* merge the arrays together using scratch for temporary storage */
        for(i = 0; i < length; i++)

```

```

    {
        /* Check to see if any elements remain in the left array; if so,
        * we check if there are any elements left in the right array; if
        * so, we compare them. Otherwise, we know that the merge must
        * use take the element from the left array */
        if(l < left + midpoint_distance &&
            (r == right || max(input[l], input[r]) == input[l]))
        {
            scratch[i] = input[l];
            l++;
        }
        else
        {
            scratch[i] = input[r];
            r++;
        }
    }
    /* Copy the sorted subarray back to the input */
    for(i = left; i < right; i++)
    {
        input[i] = scratch[i - left];
    }
}

```

*/\* mergesort returns true on success. Note that in C++, you could also  
 \* replace malloc with new and if memory allocation fails, an exception will  
 \* be thrown. If we don't allocate a scratch array here, what happens?  
 \*  
 \* Elements are sorted in reverse order -- greatest to least \*/*

```

int mergesort(int *input, int size)
{
    int *scratch = (int *)malloc(size * sizeof(int));
    if(scratch != NULL)
    {
        merge_helper(input, 0, size, scratch);
        free(scratch);
        return 1;
    }
    else
    {
        return 0;
    }
}

```

## 5 Groupe 5

### 5.1 Power4

```
#include <stdio.h>
```

```

int tp(int p)
{int az,z,aa,a,at,t,ay,y,ax,x,aw,w,av,v,au,u,i=0;
  z=0;a=12;t=6;y=4;x=0;w=1;v=0;u=0;z=0;
  az=z;aa=a;at=t;ay=y;ax=x;aw=w;av=v;au=u;az=z;i=0;

```

```

while (i< p)
{
    printf("z=%d;v=%d;t=%d;w=%d;a=%d;y=%d;x=%d;u=%d;\n",
           z, v, t, w, a, y, x, u);
    z=az+au+av+aw;
    v=av+at;
    t=at+12;
    w=aw+4;
    a=aa+24;
    y=ay+12;
    x=ax+aa;
    u=au+ax+ay;
    az=z; aa=a; at=t; ay=y; ax=x; aw=w; av=v; au=u; az=z;
    i=i+1;
}
return(z);
}

```

```

int tt(int p)
{int az,z,aa,a,at,t,ay,y,ax,x,aw,w,av,v,au,u,i=0;
  z=0;a=12;t=6;y=4;x=0;w=1;v=0;u=0;z=0;

  i=0;
  while (i< p)
  {
      printf("z=%d;v=%d;t=%d;w=%d;a=%d;y=%d;x=%d;u=%d;\n",
             z, v, t, w, a, y, x, u);
      z=z+u+v+w;
      v=v+t;
      t=t+12;
      w=w+4;
      u=u+x+y;
      x=x+a;
      a=a+24;
      y=y+12;
      i=i+1;
  }
  return(z);
}

```

```

int main()
{
    int v;

    printf("Entrez la valeur 8 pour v\n");
    scanf("%d", &v);
    printf("_voici la r  ponse de votre solution %d--> %d\n", v, tt(v));
    return 0;
}

```

## 5.2 Bin2dec

```

#include <math.h>
#include <stdio.h>
int convert(long long n);
int main() {
    long long n;
    printf("Enter a binary number: ");
    scanf("%lld", &n);
    printf("%lld in binary = %d in decimal", n, convert(n));
    return 0;
}

int convert(long long n) {
    int dec = 0, i = 0, rem;
    while (n != 0) {
        rem = n % 10;
        n /= 10;
        dec += rem * pow(2, i);
        ++i;
    }
    return dec;
}

```

## 6 Groupe 6

### 6.1 powera.c

Vous disposez de deux fonctions calculant  $x^2$  et  $x^4$ . Ecrire une fonction calculant  $x^v$  avec ces deux fonctions et faire les vérifications demandées. Les deux fonctions doivent être prouvées aussi mais c'est surtout les appels qui sont à vérifier. Il faudra utiliser l'équation  $x^6 = x^3^2$  pour la fonction powera.c et aussi  $x^6 = x^{2^3}$ .

```

#include <stdio.h>

int power2(int x)
{
    int r, k, cv, cw, or, ok, ocv, ocw;
    r=0; k=0; cv=0; cw=0; or=0; ok=k; ocv=cv; ocw=cw;
    while (k<x)
    {
        ok=k; ocv=cv; ocw=cw;
        k=ok+1;
        cv=ocv+ocw+1;
        cw=ocw+2;}
    r=cv; return(r);}

int main()
{
    int v;

    printf("Entrez la valeur pour v\n");
    scanf("%d", &v);
    printf("voici la réponse de votre solution %d-->%d\n", v, power2(v));
    return 0;
}

```



```
#include <stdio.h>
```

```
int tp(int p)
{int az,z,aa,a,at,t,ay,y,ax,x,aw,w,av,v,au,u,i=0;
  z=0;a=12;t=6;y=4;x=0;w=1;v=0;u=0;z=0;
  az=z;aa=a;at=t;ay=y;ax=x;aw=w;av=v;au=u;az=z;i=0;
  while (i< p)
  {
    printf("z=%d_ _;v=%d_ _;t=%d_ _;w=_%d;_a=_%d;_y=_%d;_x=_%d;_u=_%d;\n",
      z=az+au+av+aw;
      v=av+at;
      t=at+12;
      w=aw+4;
      a=aa+24;
      y=ay+12;
      x=ax+aa;
      u=au+ax+ay;
      az=z;aa=a;at=t;ay=y;ax=x;aw=w;av=v;au=u;az=z;
      i=i+1;

  }
  return(z);
}
```

```
int tt(int p)
{int az,z,aa,a,at,t,ay,y,ax,x,aw,w,av,v,au,u,i=0;
  z=0;a=12;t=6;y=4;x=0;w=1;v=0;u=0;z=0;

  i=0;
  while (i< p)
  {
    printf("z=%d_ _;v=%d_ _;t=%d_ _;w=_%d;_a=_%d;_y=_%d;_x=_%d;_u=_%d;\n",
      z=z+u+v+w;
      v=v+t;
      t=t+12;
      w=w+4;
      u=u+x+y;
      x=x+a;
      a=a+24;
      y=y+12;
      i=i+1;

  }
  return(z);
}
```

```
int main()
{
  int v;

  printf("Entrez_la_valeur_8_pour_v\n");
  scanf("%d", &v);
}
```

```

    printf("_voici_la_r ponse_de_votre_solution_%d_-->_%d\n",v,tt(v));
    return 0;
}

```

## 6.2 Radix Sort

```

#include <stdio.h>

```

```

void printArray(int * array, int size){

```

```

    int i;
    printf("[_");
    for (i = 0; i < size; i++){
        printf("%d_", array[i]);
        printf("]\n");
    }

```

```

int findLargestNum(int * array, int size){

```

```

    int i;
    int largestNum = -1;

    for(i = 0; i < size; i++){
        if(array[i] > largestNum)
            largestNum = array[i];
    }

    return largestNum;
}

```

```

// Radix Sort

```

```

void radixSort(int * array, int size){

```

```

    printf("\n\nRunning_Radix_Sort_on_Unsorted_List!\n\n");

```

```

    // Base 10 is used

```

```

    int i;
    int semiSorted[size];
    int significantDigit = 1;
    int largestNum = findLargestNum(array, size);

```

```

    // Loop until we reach the largest significant digit

```

```

    while (largestNum / significantDigit > 0){

```

```

        printf("\tSorting:_%d's_place_", significantDigit);
        printArray(array, size);

```

```

        int bucket[10] = { 0 };

```

```

        // Counts the number of "keys" or digits that will go into each bucket

```

```

        for (i = 0; i < size; i++){
            bucket[(array[i] / significantDigit) % 10]++;

```

```

        /**

```

```

         * Add the count of the previous buckets,

```

```

    * Acquires the indexes after the end of each bucket location in the array
    * Works similar to the count sort algorithm
    */
    for (i = 1; i < 10; i++)
        bucket[i] += bucket[i - 1];

    // Use the bucket to fill a "semiSorted" array
    for (i = size - 1; i >= 0; i--)
        semiSorted[--bucket[(array[i] / significantDigit) % 10]] = array[i];

    for (i = 0; i < size; i++)
        array[i] = semiSorted[i];

    // Move to next significant digit
    significantDigit *= 10;

    printf("\n\tBucket:_");
    printArray(bucket, 10);
}

int main(){

    printf("\n\nRunning_Radix_Sort_Example_in_C!\n");
    printf("-----\n");

    int size = 12;
    int list[] = {10, 2, 303, 4021, 293, 1, 0, 429, 480, 92, 2999, 14};

    printf("\nUnsorted_List:_");
    printArray(&list[0], size);

    radixSort(&list[0], size);

    printf("\nSorted_List:");
    printArray(&list[0], size);
    printf("\n");

    return 0;
}

```

## 7 Groupe 7

### 7.1 Binary Search (iterative)

```
#include <stdio.h>
```

```
// Iterative implementation of the binary search algorithm to return
// the position of 'target' in array 'nums' of size 'n'
```

```
int binarySearch(int nums[], int n, int target)
{
    // search space is nums[low..high]
    int low = 0, high = n - 1;
```

```

// loop till the search space is exhausted
while (low <= high)
{
    // find the mid-value in the search space and
    // compares it with the target

    int mid = (low + high)/2;          // overflow can happen
    // int mid = low + (high - low)/2;
    // int mid = high - (high - low)/2;

    // target value is found
    if (target == nums[mid]) {
        return mid;
    }

    // if the target is less than the middle element, discard all elements
    // in the right search space, including the middle element
    else if (target < nums[mid]) {
        high = mid - 1;
    }

    // if the target is more than the middle element, discard all elements
    // in the left search space, including the middle element
    else {
        low = mid + 1;
    }
}

// target doesn't exist in the array
return -1;
}

int main(void)
{
    int nums[] = { 2, 5, 6, 8, 9, 10 };
    int target = 5;

    int n = sizeof(nums)/sizeof(nums[0]);
    int index = binarySearch(nums, n, target);

    if (index != -1) {
        printf("Element_found_at_index_%d", index);
    }
    else {
        printf("Element_not_found_in_the_array");
    }

    return 0;
}

```

## 7.2 GCD SCM

```

#include <limits.h>
#include "structure.h"
#include "gcdscm.h"

```

```

struct paire codegcdscm(int x1,int x2) {
    int y1 = x1;
    int y2 = x2;
    int y3 = x2;
    int y4 = 0;
    struct paire r;
    while (y1 != y2) {
        while (y1 > y2) { y1 = y1 -y2; y4=y4+y3;};
        while (y1 < y2) { y2 = y2 -y1;y3=y3+y4;};
    };
    r.gcd = y1;
    r.scm = y3+y4;
    r.wit= x1*x2;
    return r;
}

#include <stdio.h>
#include "structure.h"
#include "gcdscm.h"

int main () {

    int counter;
    for( counter=0; counter<5; counter++ ) {
        int x1,x2;
        struct paire r;
        printf("Enter_a_natural_number_x1:");
        scanf("%d", &x1);
        printf("Enter_a_natural_number_x2:");
        scanf("%d", &x2);
        r = codegcdscm(x1,x2);
        printf ("Result:_%d,%d_---->_%d,%d\n", x1,x2,r.gcd,r.scm);

    };
}

#include <stdio.h>

```

```

struct paire {
    unsigned gcd;
    unsigned scm;
    unsigned wit; };

struct paire codegcdscm(int x1,int x2) {
    int y1 = x1;
    int y2 = x2;
    int y3 = x2;
    int y4 = 0;
    struct paire r;
    while (y1 != y2) {
        while (y1 > y2) { y1 = y1 -y2; y4=y4+y3;};
        while (y1 < y2) { y2 = y2 -y1;y3=y3+y4;};
    };
    r.gcd = y1;
    r.scm = y3+y4;
    r.wit= x1*x2;
    return r;
}

```

```

    };
    r.gcd = y1;
    r.scm = y3+y4;
    r.wit= x1*x2;
    return r;
}

int main () {

    int counter;
    for( counter=0; counter<5; counter++ ) {
        int x1,x2;
        struct paire r;
        printf("Enter_a_natural_number_x1:");
        scanf("%d", &x1);
        printf("Enter_a_natural_number_x2:");
        scanf("%d", &x2);
        r = codegcdscm(x1,x2);
        printf ("Result:_%d,%d_---->_%d,%d\n", x1,x2,r.gcd,r.scm);

    };
}

```

## 8 Groupe 8

### 8.1 Binary Search (iterative)

```
#include <stdio.h>
```

```
// Iterative implementation of the binary search algorithm to return
// the position of 'target' in array 'nums' of size 'n'
```

```
int binarySearch(int nums[], int n, int target)
```

```
{
```

```
    // search space is nums[low..high]
```

```
    int low = 0, high = n - 1;
```

```
    // loop till the search space is exhausted
```

```
    while (low <= high)
```

```
    {
```

```
        // find the mid-value in the search space and
        // compares it with the target
```

```
        int mid = (low + high)/2; // overflow can happen
```

```
        // int mid = low + (high - low)/2;
```

```
        // int mid = high - (high - low)/2;
```

```
        // target value is found
```

```
        if (target == nums[mid]) {
```

```
            return mid;
```

```
        }
```

```
        // if the target is less than the middle element, discard all elements
        // in the right search space, including the middle element
```

```
        else if (target < nums[mid]) {
```

```
            high = mid - 1;
```

```

    }

    // if the target is more than the middle element, discard all elements
    // in the left search space, including the middle element
    else {
        low = mid + 1;
    }
}

// target doesn't exist in the array
return -1;
}

int main(void)
{
    int nums[] = { 2, 5, 6, 8, 9, 10 };
    int target = 5;

    int n = sizeof(nums)/sizeof(nums[0]);
    int index = binarySearch(nums, n, target);

    if (index != -1) {
        printf("Element_found_at_index_%d", index);
    }
    else {
        printf("Element_not_found_in_the_array");
    }

    return 0;
}

```

## 8.2 powerb.c

Vous disposez de deux fonctions calculant  $x^3$  et  $x^4$ . Ecrire une fonction calculant  $x^7$  avec ces deux fonctions et faire les vérifications demandées. Dans ce cas, vous utiliserez la fonction  $x^3$  qui a été prouvée mais qu'il faudra rappeler. Il faudra utiliser l'équation  $xx^7 = x^3 \cdot x^4$  pour la fonction powerb.c

```

#include <stdio.h>

int tp(int x)
{
    int az,z,v,av,w,aw,t,at,u=0,au;
    z=0;v=0;w=1;t=3; aw=w;az=z;at=t;av=v;au=u;
    while (u< x)
    {
        printf("z=%d;v=%d;w=%d;t=%d;u=%d\n",z,v,w,t,u);
        au=u;
        z=az+av+aw;
        v=av+at;
        t=at+6;
        w=aw+3;
        aw=w;az=z;at=t;av=v;
        u=u+1;
    }
    return(z);
}

```

```

int main()
{
    int v;

    printf("Entrez_la_valeur_8_pour_v\n");
    scanf("%d", &v);
    printf("_voici_la_r ponse_de_votre_solution_%d-->_%d\n",v,tp(v));
    return 0;
}

```

```

#include <stdio.h>

```

```

int tp(int p)
{int az,z,aa,a,at,t,ay,y,ax,x,aw,w,av,v,au,u,i=0;
  z=0;a=12;t=6;y=4;x=0;w=1;v=0;u=0;z=0;
  az=z;aa=a;at=t;ay=y;ax=x;aw=w;av=v;au=u;az=z;i=0;
  while (i< p)
  {
      printf("z=%d_v=%d_t=%d_w=%d_a=%d_y=%d_x=%d_u=%d\n",
      z=az+au+av+aw;
      v=av+at;
      t=at+12;
      w=aw+4;
      a=aa+24;
      y=ay+12;
      x=ax+aa;
      u=au+ax+ay;
      az=z;aa=a;at=t;ay=y;ax=x;aw=w;av=v;au=u;az=z;
      i=i+1;
  }
  return(z);
}

```

```

int tt(int p)
{int az,z,aa,a,at,t,ay,y,ax,x,aw,w,av,v,au,u,i=0;
  z=0;a=12;t=6;y=4;x=0;w=1;v=0;u=0;z=0;

  i=0;
  while (i< p)
  {
      printf("z=%d_v=%d_t=%d_w=%d_a=%d_y=%d_x=%d_u=%d\n",
      z=z+u+v+w;
      v=v+t;
      t=t+12;
      w=w+4;
      u=u+x+y;
      x=x+a;
      a=a+24;
      y=y+12;
      i=i+1;
  }
}

```



```

    }
    return(z);
}

int main()
{
    int v;

    printf("Entrez_la_valeur_8_pour_v\n");
    scanf("%d", &v);
    printf("_voici_la_rÃ©ponse_de_votre_solution_%d-->%d\n",v,tt(v));
    return 0;
}

```

## 9 Groupe 9

### 9.1 Sorting

```

// Bucket sort in C

#include <stdio.h>
#include <stdlib.h>

#define NARRAY 7    // Array size
#define NBUCKET 6   // Number of buckets
#define INTERVAL 10 // Each bucket capacity

struct Node {
    int data;
    struct Node *next;
};

void BucketSort(int arr[]);
struct Node *InsertionSort(struct Node *list);
void print(int arr[]);
void printBuckets(struct Node *list);
int getBucketIndex(int value);

// Sorting function
void BucketSort(int arr[]) {
    int i, j;
    struct Node **buckets;

    // Create buckets and allocate memory size
    buckets = (struct Node **)malloc(sizeof(struct Node *) * NBUCKET);

    // Initialize empty buckets
    for (i = 0; i < NBUCKET; ++i) {
        buckets[i] = NULL;
    }

    // Fill the buckets with respective elements

```

```

for (i = 0; i < NARRAY; ++i) {
    struct Node *current;
    int pos = getBucketIndex(arr[i]);
    current = (struct Node *)malloc(sizeof(struct Node));
    current->data = arr[i];
    current->next = buckets[pos];
    buckets[pos] = current;
}

// Print the buckets along with their elements
for (i = 0; i < NBUCKET; i++) {
    printf("Bucket[%d]:_", i);
    printBuckets(buckets[i]);
    printf("\n");
}

// Sort the elements of each bucket
for (i = 0; i < NBUCKET; ++i) {
    buckets[i] = InsertionSort(buckets[i]);
}

printf("-----\n");
printf("Buckets_after_sorting\n");
for (i = 0; i < NBUCKET; i++) {
    printf("Bucket[%d]:_", i);
    printBuckets(buckets[i]);
    printf("\n");
}

// Put sorted elements on arr
for (j = 0, i = 0; i < NBUCKET; ++i) {
    struct Node *node;
    node = buckets[i];
    while (node) {
        arr[j++] = node->data;
        node = node->next;
    }
}

return;
}

// Function to sort the elements of each bucket
struct Node *InsertionSort(struct Node *list) {
    struct Node *k, *nodeList;
    if (list == 0 || list->next == 0) {
        return list;
    }

    nodeList = list;
    k = list->next;
    nodeList->next = 0;
    while (k != 0) {
        struct Node *ptr;
        if (nodeList->data > k->data) {
            struct Node *tmp;

```

```

        tmp = k;
        k = k->next;
        tmp->next = nodeList;
        nodeList = tmp;
        continue;
    }

    for (ptr = nodeList; ptr->next != 0; ptr = ptr->next) {
        if (ptr->next->data > k->data)
            break;
    }

    if (ptr->next != 0) {
        struct Node *tmp;
        tmp = k;
        k = k->next;
        tmp->next = ptr->next;
        ptr->next = tmp;
        continue;
    } else {
        ptr->next = k;
        k = k->next;
        ptr->next->next = 0;
        continue;
    }
}
return nodeList;
}

int getBucketIndex(int value) {
    return value / INTERVAL;
}

void print(int ar[]) {
    int i;
    for (i = 0; i < NARRAY; ++i) {
        printf("%d_", ar[i]);
    }
    printf("\n");
}

// Print buckets
void printBuckets(struct Node *list) {
    struct Node *cur = list;
    while (cur) {
        printf("%d_", cur->data);
        cur = cur->next;
    }
}

// Driver code
int main(void) {
    int array[NARRAY] = {42, 32, 33, 52, 37, 47, 51};

    printf("Initial_array:_");
    print(array);
}

```

```

printf("-----\n");

BucketSort(array);
printf("-----\n");
printf("Sorted_array:_");
print(array);
return 0;
}

```

## 9.2 Power6bis.c

```
#include <stdio.h>
```

```

int p3(int x)
{int az,z,v,av,w,aw,t,at,u=0,au;
 z=0;v=0;w=1;t=3; aw=w;az=z;at=t;av=v;au=u;
 while (u< x)
 {
 printf("z=%d_v=%d_w=%d_t=%d_u=%d\n",z,v,w,t,u);
 au=u;
 z=az+av+aw;
 v=av+at;
 t=at+6;
 w=aw+3;
 aw=w;az=z;at=t;av=v;
 u=u+1;
 }
 return(z);
}

```

```

int p2(int x)
{int r,k,cv,cw,or,ok,ocv,ocw;
 r=0;k=0;cv=0;cw=0;or=0;ok=k;ocv=cv;ocw=cw;
 while (k<x)
 {
 ok=k;ocv=cv;ocw=cw;
 k=ok+1;
 cv=ocv+ocw+1;
 cw=ocw+2;}
 r=cv;return(r);
}

```

```

int p23(int x)
{int r1,r;
 r1 = p2(x);
 r = p3(r1);
 return(r);}

```

```

int main()
{

```

```

    int v;

    printf("Entrez_la_valeur_8_pour_v\n");
    scanf("%d", &v);
    printf("_voici_la_r ponse_de_votre_solution_%d-->_%d\n",v,p23(v));
    return 0;
}

```

## 10 Groupe 10

### 10.1 Quick Sort

```

// Quick sort in C

#include <stdio.h>

// function to swap elements
void swap(int *a, int *b) {
    int t = *a;
    *a = *b;
    *b = t;
}

// function to find the partition position
int partition(int array[], int low, int high) {

    // select the rightmost element as pivot
    int pivot = array[high];

    // pointer for greater element
    int i = (low - 1);

    // traverse each element of the array
    // compare them with the pivot
    for (int j = low; j < high; j++) {
        if (array[j] <= pivot) {

            // if element smaller than pivot is found
            // swap it with the greater element pointed by i
            i++;

            // swap element at i with element at j
            swap(&array[i], &array[j]);
        }
    }

    // swap the pivot element with the greater element at i
    swap(&array[i + 1], &array[high]);

    // return the partition point
    return (i + 1);
}

void quickSort(int array[], int low, int high) {
    if (low < high) {

```

```

    // find the pivot element such that
    // elements smaller than pivot are on left of pivot
    // elements greater than pivot are on right of pivot
    int pi = partition(array, low, high);

    // recursive call on the left of pivot
    quickSort(array, low, pi - 1);

    // recursive call on the right of pivot
    quickSort(array, pi + 1, high);
}
}

// function to print array elements
void printArray(int array[], int size) {
    for (int i = 0; i < size; ++i) {
        printf("%d\t", array[i]);
    }
    printf("\n");
}

// main function
int main() {
    int data[] = {8, 7, 2, 1, 0, 9, 6};

    int n = sizeof(data) / sizeof(data[0]);

    printf("Unsorted_Array\n");
    printArray(data, n);

    // perform quicksort on data
    quickSort(data, 0, n - 1);

    printf("Sorted_array_in_ascending_order:\n");
    printArray(data, n);
}

```

## 10.2 Power6.c

```
#include <stdio.h>
```

```
int p6(int x)
```

```

{
    int u=0,e=1,da=15,ca=20,cba=60,ba=15,bba=90,bca=60,bcba=180,aa=6,d=0,c=0,cb=0,b=0,

    while (u< x)
    {
        z=z+a+b+c+d+e;
        a=a+ad+bc+cb+aa;
        ad=b+b + bc+bc + bb+bb + ba+ba;
        b=b+bc+bb+ba;
        bc=bc+bc+ba;
        bcb=bcb+bcba;
        bb=bb+bba;
        c=c+cb+ca;
        cb=cb+cba;
    }
}

```



```

printf("Entrez_la_valeur_pour_v\n");
scanf("%d", &v);
// printf(" which is %d --> for power 6 %d\n",v,p6(v));
printf("%d-->p6=%d_et_p6*v=%d\n",v,p6(v),fpower5(v)*v);
return 0;
}

```

## 11 Groupe 11

### 11.1 Shell Sort

```

#include <stdio.h>
#include <stdlib.h>

#define SIZE 8

void display(int a[],const int size);
void shellsort(int a[], const int size);

int main()
{
    int a[SIZE] = {5,6,3,1,7,8,2,4};

    printf("----C_Shell_Sort_Demonstration_---\n");

    printf("Array_before_sorting:\n");
    display(a,SIZE);

    shellsort(a,SIZE);

    printf("Array_after_sorting:\n");
    display(a,SIZE);

    return 0;
}

void shellsort(int a[], const int size)
{
    int i, j, inc, tmp;

    inc = 3;
    while (inc > 0)
    {
        for (i=0; i < size; i++)
        C    {
            j = i;
            tmp = a[i];
            while ((j >= inc) && (a[j-inc] > tmp))
            {
                a[j] = a[j - inc];
                j = j - inc;
            }
            a[j] = tmp;
        }
        if (inc/2 != 0)

```



```

        inc = inc/2;
    else if (inc == 1)
        inc = 0;
    else
        inc = 1;
    }
}

void display(int a[],const int size)
{
    int i;
    for(i = 0; i < size; i++)
        printf("%d_",a[i]);

    printf("\n");
}

```

## 11.2 GCD SCM

```

#include <limits.h>
#include "structure.h"
#include "gcdscm.h"

struct paire codegcdscm(int x1,int x2) {
    int y1 = x1;
    int y2 = x2;
    int y3 = x2;
    int y4 = 0;
    struct paire r;
    while (y1 != y2) {
        while (y1 > y2) { y1 = y1 -y2; y4=y4+y3;};
        while (y1 < y2) { y2 = y2 -y1;y3=y3+y4;};
    };
    r.gcd = y1;
    r.scm = y3+y4;
    r.wit= x1*x2;
    return r;
}

#include <stdio.h>
#include "structure.h"
#include "gcdscm.h"

int main () {

    int counter;
    for( counter=0; counter<5; counter++ ) {
        int x1,x2;
        struct paire r;
        printf("Enter_a_natural_number_x1:");
        scanf("%d", &x1);
        printf("Enter_a_natural_number_x2:");
        scanf("%d", &x2);
        r = codegcdscm(x1,x2);
        printf ("Result:_%d,%d_---->_%d,%d\n", x1,x2,r.gcd,r.scm);
    }
}

```

```

    };
}

#include <stdio.h>


struct paire {
    unsigned gcd;
    unsigned scm;
    unsigned wit; };

struct paire codegcdscm(int x1,int x2) {
    int y1 = x1;
    int y2 = x2;
    int y3 = x2;
    int y4 = 0;
    struct paire r;
    while (y1 != y2) {
        while (y1 > y2) { y1 = y1 -y2; y4=y4+y3;};
        while (y1 < y2) { y2 = y2 -y1;y3=y3+y4;};
    };
    r.gcd = y1;
    r.scm = y3+y4;
    r.wit= x1*x2;
    return r;
}

int main () {

    int counter;
    for( counter=0; counter<5; counter++ ) {
        int x1,x2;
        struct paire r;
        printf("Enter_a_natural_number_x1:");
        scanf("%d", &x1);
        printf("Enter_a_natural_number_x2:");
        scanf("%d", &x2);
        r = codegcdscm(x1,x2);
        printf ("Result:_%d,%d_---->_%d,%d\n", x1,x2,r.gcd,r.scm);

    };
}

```