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1.
      Implement Euclid's, Consecutive integer checking and Modified Euclid's algorithms
      to find GCD of two nonnegative integers and perform comparative analysis by
      generating best case and worst case data.
      #include<stdio.h>
      #include<stdlib.h>
      #define n1 10
      #define n2 100
      int c1,c2,c3;
      int cic(int m,int n,int sm){
        c1++;
        int x=m%sm;
        int y = n%sm;
        if(x == 0\&\& y==0)
          return sm;
        else{
          sm--;
          cic(m,n,sm);}
      }
      int euclid(int m,int n){
       int r;
        c2 = 0;
        while(n != 0){
          c2++;
          r = m%n;
          m = n;
          n = r;
        }
        return m;
      int repsub(int m,int n){
      c3 = 0;
        while(m!=n){
          c3++;
          if(m > n)
            m = m-n;
          else
            n = n-m;
        }
        return m;
      void analysis(){
        FILE *f1,*f2,*f3,*f4,*f5,*f6;
        int \max 1 = 0, \max 2 = 0, \max 3 = 0, \min 1 = 100000, \min 2 = 100000, \min 3 = 100000;
        int m,n,sm,x;
        f1 = fopen("BC1.txt", "a");
        f2 = fopen("WC1.txt", "a");
        f3 = fopen("BC2.txt", "a");
        f4 = fopen("WC2.txt", "a");
        f5 = fopen("BC3.txt", "a");
        f6 = fopen("WC3.txt","a");
        for(x = n1;x <= n2;x += 10)
             \max 1 = \max 2 = \max 3 = 0; \min 1 = \min 2 = \min 3 = 100000;
          for(int i = 2; i <= x; i++){
             for(int j = 2; j <= x; j++){}
               m=i; n=j;
               sm = (m>n)?n:m;
               c3 = 0; c1 = 0; c2 = 0;
               cic(m,n,sm);
               euclid(m,n);
               repsub(m,n);
               \max 1 = c1 > \max 1?c1:\max 1;
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min1 = c1 < min1?c1:min1;</pre>
              \max 2 = c2 > \max 2 ? c2 : \max 2;
              min2 = c2 < min2?c2:min2;
              \max 3 = c3 > \max 3 ? c3 : \max 3;
              min3 = c3 < min3?c3:min3;
          fprintf(f1,"%d\t%d\n",x,min1);
          fprintf(f2,"%d\t%d\n",x,max1);
          fprintf(f3,"%d\t%d\n",x,min2);
          fprintf(f4,"%d\t%d\n",x,max2);
          fprintf(f5,"%d\t%d\n",x,min3);
          fprintf(f6,"%d\t%d\n",x,max3);
        }system("gnuplot>load 'command1.txt'");
        fclose(f1);
        fclose(f2);
        fclose(f3);
        fclose(f4);
        fclose(f5);
        fclose(f6);
      void correctness(){
          int m,n;
          printf("enter two numbers: ");
          scanf("%d %d",&m,&n);
          int sm = m>n?n:m;
          int res=cic(m,n,sm);
          printf("cosecutive integer checking = %d\n",res);
          res = euclid(m,n);
          printf("Euclid's = %d\n",res);
          res = repsub(m,n);
          printf("Repetitive subtraction = %d\n",res);
      }
      void main(){
          int ch;
          printf("1.Analysis\t\t2.correctness\t\t0.Exit\n");
          for(;;){
          printf("enter choice: ");
          scanf("%d",&ch);
          switch(ch){
              case 1:analysis();break;
              case 2:correctness();break;
              case 0:printf("exiting\n");exit(0);
              default:printf("invalid choice.\n");break;
          }
2.
      Implement the following searching algorithms and perform their analysis by
      generating best case and worst case data. a) Sequential Search b) Binary Search(
      Recursive)
      #include<stdio.h>
      #include<stdlib.h>
      #include<time.h>
      #define n1 10
      #define n2 100
      int cnt;
      int search(int *a,int n,int key){
          for(int i=0;i<n;i++){</pre>
              cnt++;
              if(key==a[i])
                  return i+1;
          return -1;
```

```
void analysis(){
    FILE *f1, *f2;
    int *a,n,key;
    f1=fopen("BC.txt", "a");
    f2=fopen("WC.txt", "a");
    for(n=n1;n<=n2;n+=10){
        a=(int*)malloc(n*sizeof(int));
        for(int i=0;i<n;i++)</pre>
            a[i]=rand()%100;
            //BEST CASE
            key=a[0];
            cnt = 0;
            search(a,n,key);
            fprintf(f1, "%d\t%d\n", n, cnt);
            //WORSTCASE
            key=999;
            cnt = 0;
            search(a,n,key);
            fprintf(f2,"%d\t%d\n",n,cnt);
    }system("gnuplot>load 'command.txt'");
    fclose(f1);
    fclose(f2);
}
void correctness(){
 int a[20],n,key,pos;
 printf("enter the number of elements required: ");
  scanf("%d",&n);
  printf("enter the elements: ");
  for(int i=0;i<n;i++)</pre>
    scanf("%d",&a[i]);
 printf("enter the key to search: ");
 scanf("%d",&key);
 pos = search(a,n,key);
 pos > 0?printf("key found at position %d\n",pos):printf("not found!!\n");
void main(){
 int ch;
  printf("1.analysis\t\t2.correctness\t\t0.exit\n");
  for(;;){
    printf("enter choice: ");
    scanf("%d",&ch);
    switch(ch){
      case 1:analysis();break;
      case 2:correctness();break;
      case 0:printf("exiting..\n");exit(0);
      default:printf("wrong choice!!\n");break;
  }
}
//b
#include<stdio.h>
#include<stdlib.h>
#include<time.h>
#define n1 10
#define n2 100
int cnt;
int search(int f,int l,int *a,int key){
    cnt++;
    if(f>1)
    return -1;
    int m=(f+1)/2;
    if(a[m]==key)
    return m+1;
```

```
if(a[m]<key)
          return search(m+1,1,a,key);
          else
          return search(f,m-1,a,key);
      void analysis(){
          int key,n;
          FILE *f1,*f2;
          f1=fopen("BC.txt", "a");
          f2=fopen("WC.txt","a");
          for(n=n1;n<=n2;n+=10){
              int *a=(int*)malloc(n*sizeof(int));
              for(int i =0;i<n;i++)</pre>
                a[i] = i+1;
              //BEST CASE
              key=a[(n-1)/2];
              cnt=0;
              search(0,n-1,a,key);
              fprintf(f1, "%d\t%d\n", n, cnt);
              //WORST CASE
              key=999;
              cnt=0;
              search(0,n-1,a,key);
              fprintf(f2,"%d\t%d\n",n,cnt);
          }//system("gnuplot>load 'command.txt'");
          fclose(f1);
          fclose(f2);
      }
      void correctness(){
       int a[20],n,key,pos;
       printf("enter the number of elements required: ");
       scanf("%d",&n);
       printf("enter the elements in ascending order: ");
        for(int i=0;i<n;i++)
          scanf("%d",&a[i]);
       printf("enter the key to search: ");
       scanf("%d",&key);
       pos = search(0, n-1, a, key);
       pos > 0?printf("key found at position %d\n",pos):printf("not found!!\n");
      void main(){
        int ch;
        printf("1.analysis\t\t2.correctness\t\t0.exit\n");
        for(;;){
          printf("enter choice: ");
          scanf("%d",&ch);
          switch(ch){
            case 1:analysis();break;
            case 2:correctness();break;
            case 0:printf("exiting..\n");exit(0);
            default:printf("wrong choice!!\n");break;
          }
        }
3.
      Implement the following elementary sorting algorithms and perform their analysis by
      generating best case and worst case data. (Note: Any two may be asked in the
      test/exam)
      a) Selection Sort b) Bubble Sort c) Insertion Sort
      //a
      #include<stdio.h>
      #include<stdlib.h>
      #define n1 10
      #define n2 100
```

```
int cnt;
void sort(int *a,int n){
    int p,t;
    for(int i=0;i< n-1;i++){
        p=i;
        for(int j=i+1; j< n; j++){
            cnt++;
            if(a[j]<a[p]){
                p=j;
             }}
            t=a[p];
            a[p]=a[i];
            a[i]=t;
        }
}
void analysis(){
    int *a,n;
    FILE *f1,*f2;
    f1=fopen("BC.txt", "a");
    f2=fopen("WC.txt", "a");
    for(n=n1;n<=n2;n+=10){
        a=(int*)malloc(n*sizeof(int));
        //BEST CASE
        for(int i=0;i<n;i++)</pre>
          a[i] = i+1;
        cnt = 0;
        sort(a,n);
        fprintf(f1,"%d\t%d\n",n,cnt);
        //WORST CASE
        for(int i=n-1; i>=0; i--)
          a[i] = n-i+1;
        cnt = 0;
        sort(a,n);
        fprintf(f2, "%d\t%d\n", n, cnt);
    }system("qnuplot>load 'command.txt'");
    fclose(f1);
    fclose(f2);
}
void correctness(){
 int a[20],n,key,pos;
  printf("enter the number of elements required: ");
  scanf("%d",&n);
  printf("enter the elements: ");
  for(int i=0;i<n;i++)</pre>
    scanf("%d",&a[i]);
  printf("array elements after sorting:\n");
  sort(a,n);
  for(int i=0;i<n;i++)</pre>
    printf("%d\t",a[i]);
  printf("\n");
void main(){
  int ch;
  printf("1.analysis\t\t2.correctness\t\t0.exit\n");
  for(;;){
    printf("enter choice: ");
    scanf("%d",&ch);
    switch(ch){
      case 1:analysis();break;
      case 2:correctness();break;
      case 0:printf("exiting..\n");exit(0);
      default:printf("wrong choice!!\n");break;
  }
}
```

```
// b
#include <stdio.h>
#include <stdlib.h>
#define n1 10
#define n2 100
int cnt;
void sort(int *a, int n) {
  int t, s = 0;
  for (int i = 0; i < n - 1; i++) {
    s = 0;
    for (int j = 0; j < n - i - 1; j++) {
      cnt++;
      if (a[j] > a[j + 1]) {
        t = a[j];
        a[j] = a[j + 1];
        a[j + 1] = t;
        s = 1;
    if (s == 0)
      break;
  }
}
void analysis() {
 int *a, n;
  FILE *f1, *f2;
  f1 = fopen("BC.txt", "a");
  f2 = fopen("WC.txt", "a");
  for (n = n1; n \le n2; n += 10)
    a = (int *)malloc(n * sizeof(int));
    // BEST CASE
    for (int i = 0; i < n; i++)
      a[i] = i + 1;
    cnt = 0;
    sort(a, n);
    fprintf(f1, "%d\t%d\n", n, cnt);
    // WORST CASE
    for (int i = n - 1; i >= 0; i--)
     a[i] = n - i + 1;
    cnt = 0;
    sort(a, n);
    fprintf(f2, "%d\t%d\n", n, cnt);
  system("gnuplot>load 'command.txt'");
  fclose(f1);
  fclose(f2);
void correctness() {
 int a[20], n, key, pos;
  printf("enter the number of elements required: ");
  scanf("%d", &n);
  printf("enter the elements: ");
  for (int i = 0; i < n; i++)
    scanf("%d", &a[i]);
  printf("array elements after sorting:\n");
  sort(a, n);
  for (int i = 0; i < n; i++)
    printf("%d\t", a[i]);
 printf("\n");
void main() {
 int ch;
  printf("1.analysis\t\t2.correctness\t\t0.exit\n");
  for (;;) {
    printf("enter choice: ");
```

```
scanf("%d", &ch);
    switch (ch) {
    case 1:
      analysis();
      break;
    case 2:
      correctness();
      break;
    case 0:
      printf("exiting..\n");
      exit(0);
    default:
      printf("wrong choice!!\n");
      break;
  }
}
// c
#include <stdio.h>
#include <stdlib.h>
#define n1 10
#define n2 100
int cnt;
int sort(int *a, int n) {
 int key, j;
  for (int i = 0; i < n; i++) {
    key = a[i];
    for (j = i - 1; j >= 0 \&\& a[j] > key; j--) {
      cnt++;
      a[j + 1] = a[j];
    a[j + 1] = key;
  }
}
void analysis() {
 int *a, n;
  FILE *f1, *f2;
 f1 = fopen("BC.txt", "a");
  f2 = fopen("WC.txt", "a");
  for (n = n1; n \le n2; n += 10) {
    a = (int *)malloc(n * sizeof(int));
    // BEST CASE
    for (int i = 0; i < n; i++)
     a[i] = i + 1;
    cnt = 0;
    sort(a, n);
    fprintf(f1, "%d\t%d\n", n, cnt);
    // WORST CASE
    for (int i = n - 1; i >= 0; i--)
     a[i] = n - i + 1;
    cnt = 0;
    sort(a, n);
    fprintf(f2, "%d\t%d\n", n, cnt);
  system("gnuplot>load 'command.txt'");
  fclose(f1);
  fclose(f2);
void correctness() {
 int a[20], n, key, pos;
  printf("enter the number of elements required: ");
  scanf("%d", &n);
  printf("enter the elements: ");
  for (int i = 0; i < n; i++)
    scanf("%d", &a[i]);
```

```
printf("array elements after sorting:\n");
        sort(a, n);
        for (int i = 0; i < n; i++)
          printf("%d\t", a[i]);
       printf("\n");
      void main() {
        int ch;
        printf("1.analysis\t\t2.correctness\t\t0.exit\n");
        for (;;) {
          printf("enter choice: ");
          scanf("%d", &ch);
          switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
          }
        }
4.
      Implement Brute force string matching algorithm to search for a pattern of length
      'M' in a text of length 'N' (M<=N) and perform its analysis by generating best case
     and worst case data.
      #include <stdio.h>
      #include <stdlib.h>
      #include <string.h>
      #define n1 10
      #define n2 100
      int cnt;
      int stringmatch(char *text, char *pat) {
       int n = strlen(text);
        int m = strlen(pat);
        int i, j;
        for (i = 0; i \le n - m; i++) {
          for (j = 0; j < m; j++) {
            cnt++;
            if (text[i + j] != pat[j])
              break;
          if (j == m)
           return i+1;
       return -1;
      void analysis() {
       FILE *f1, *f2;
        int n;
        f1 = fopen("BC.txt", "a");
        f2 = fopen("WC.txt", "a");
        for (n = n1; n \le n2; n += 10) {
          char *t = (char *)malloc(101 * sizeof(char));
          char *p = (char *)malloc(n * sizeof(char));
          for (int i = 0; i < 100; i++)
            t[i] = 'a';
          t[100] = ' \0';
          // BEST CASE
          for (int i = 0; i < n; i++)
```

```
p[i] = 'a';
          p[n] = ' \setminus 0';
          cnt = 0;
          stringmatch(t, p);
          fprintf(f1, "%d\t%d\n", n, cnt);
          // WORST CASE
          p[n - 1] = 'b';
          cnt = 0;
          stringmatch(t, p);
          fprintf(f2, "%d\t%d\n", n, cnt);
        } // system("gnuplot>load 'command.txt'");
        fclose(f1);
        fclose(f2);
      void correctness() {
       char text[50], pat[10];
        printf("enter the text: ");
        scanf("%s", text);
        printf("enter the pattern: ");
        scanf("%s", pat);
        int pos;
       pos = stringmatch(text, pat);
        pos > 0 ? printf("pattern found at position %d of text.\n", pos)
                : printf("pattern not found\n");
      void main() {
        int ch;
        printf("1.analysis\t\t2.correctness\t\t0.exit\n");
        for (;;) {
          printf("enter choice: ");
          scanf("%d", &ch);
          switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
          }
        }
5.
      Implement Merge Sort algorithm and perform its analysis by generating best case and
      worst case data.
      #include <stdio.h>
      #include <stdlib.h>
      #define n1 4
      #define n2 1024
      int cnt = 0;
      void merge(int *a, int *left, int 1, int *right, int r) {
        int i = 0, j = 0, k = 0;
        while (i < 1 && j < r) \{
          if (left[i] <= right[j]) {</pre>
            a[k++] = left[i++];
          } else {
            a[k++] = right[j++];
          cnt++;
        }
```

```
while (i < 1) {
    a[k++] = left[i++];
 while (j < r) {
   a[k++] = right[j++];
int sort(int *a, int n) {
  if (n < 2) {
   return cnt;
  int mid = n / 2;
  int *left = (int *)malloc(mid * sizeof(int));
  int *right = (int *)malloc((n - mid) * sizeof(int));
  for (int i = 0; i < mid; i++) {
   left[i] = a[i];
  for (int i = mid; i < n; i++) {
   right[i - mid] = a[i];
 sort(left, mid);
 sort(right, n - mid);
 merge(a, left, mid, right, n - mid);
 return cnt;
void generateworstcase(int *a, int 1, int r) {
  if (1 < r) {
    int m = (1 + r) / 2;
    int *left = (int *)malloc((m - l + 1) * sizeof(int));
    int *right = (int *)malloc((r - m) * sizeof(int));
    for (int i = 0; i \le m - 1; i++)
      left[i] = a[i * 2];
    for (int i = 0; i < r - m; i++)
     right[i] = a[i * 2 + 1];
    generateworstcase(left, 1, m);
    generateworstcase(right, m + 1, r);
    int i;
    for (i = 0; i \le m - 1; i++)
      a[i] = left[i];
    for (int j = 0; j < r - m; j++)
      a[i + j] = right[j];
  }
}
void analysis() {
 int *a, n;
  FILE *f1, *f2;
  f1 = fopen("BC.txt", "a");
  f2 = fopen("WC.txt", "a");
  for (n = n1; n \le n2; n *= 2)
    a = (int *)malloc(n * sizeof(int));
    // BEST CASE
    for (int i = 0; i < n; i++)
     a[i] = i + 1;
    cnt = 0;
    cnt = sort(a, n);
    fprintf(f1, "%d\t%d\n", n, cnt);
    // WORST CASE
    generateworstcase(a, 0, n - 1);
    cnt = 0;
```

```
cnt = sort(a, n);
          fprintf(f2, "%d\t%d\n", n, cnt);
         // system("gnuplot>load 'command.txt'");
        fclose(f1);
        fclose(f2);
      void correctness() {
        int a[20], n, key, pos;
        printf("enter the number of elements required: ");
        scanf("%d", &n);
        printf("enter the elements: ");
        for (int i = 0; i < n; i++)
          scanf("%d", &a[i]);
        printf("array elements after sorting:\n");
        sort(a, n);
        for (int i = 0; i < n; i++)
          printf("%d\t", a[i]);
        printf("\n");
      void main() {
        int ch;
        printf("1.analysis\t\t2.correctness\t\t0.exit\n");
        for (;;) {
          printf("enter choice: ");
          scanf("%d", &ch);
          switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
          }
        }
      Implement Quick Sort algorithm and perform its by generating best case and worst
6.
      case data
      #include <stdio.h>
      #include <stdlib.h>
      #define n1 10
      #define n2 100
          int cnt = 0;
      void swap(int *a, int *b) {
        int temp = *a;
        *a = *b;
        *b = temp;
      int partition(int *a, int low, int high) {
        int pivot = a[high];
        int i = (low - 1);
        for (int j = low; j <= high - 1; j++) {
          cnt++;
          if (a[j] < pivot) {
            i++;
            swap(&a[i], &a[j]);
          }
        }
        swap(&a[i + 1], &a[high]);
        return (i + 1);
```

```
int sort(int *a, int low, int high) {
  if (low < high) {</pre>
    int pi = partition(a, low, high);
    sort(a, low, pi - 1);
    sort(a, pi + 1, high);
 return cnt;
void analysis() {
  int *a, n;
  FILE *f1, *f2;
  f1 = fopen("BC.txt", "a");
  f2 = fopen("WC.txt", "a");
  for (n = n1; n \le n2; n += 10) {
    a = (int *)malloc(n * sizeof(int));
    // BEST CASE
    for (int i = 0; i < n; i++)
      a[i] = rand() % 100;
    swap(&a[n - 1], &a[n / 2]);
    cnt = 0;
    cnt = sort(a, 0, n - 1);
    fprintf(f1, "%d\t%d\n", n, cnt);
    // WORST CASE
    for (int i = n - 1; i >= 0; i--)
     a[i] = n - i + 1;
    cnt = 0;
    cnt = sort(a, 0, n - 1);
    fprintf(f2, "%d\t%d\n", n, cnt);
  } // system("qnuplot>load 'command.txt'");
  fclose(f1);
  fclose(f2);
void correctness() {
 int a[20], n, key, pos;
  printf("enter the number of elements required: ");
 scanf("%d", &n);
  printf("enter the elements: ");
  for (int i = 0; i < n; i++)
    scanf("%d", &a[i]);
  printf("array elements after sorting:\n");
  sort(a, 0,n-1);
  for (int i = 0; i < n; i++)
    printf("%d\t", a[i]);
 printf("\n");
void main() {
 int ch;
  printf("1.analysis\t\t2.correctness\t\t0.exit\n");
  for (;;) {
    printf("enter choice: ");
    scanf("%d", &ch);
    switch (ch) {
    case 1:
      analysis();
      break;
    case 2:
      correctness();
      break;
    case 0:
      printf("exiting..\n");
      exit(0);
    default:
      printf("wrong choice!!\n");
      break;
```

```
}
7.
      Implement DFS algorithm to check for connectivity and acyclicity of a graph. If not
      connected, display the connected components. Perform its analysis by generating
      best case and worst case data.
      Note: while showing correctness, input should be given for both
      connected/disconnected and cyclic/acyclic graphs.
      #include <stdio.h>
      #include <stdlib.h>
      #define n1 3
      #define n2 10
      int a[100][100], visited[100], n, acyclic, cnt = 0;
      void analysis();
      void dfs(int v) {
        visited[v] = 1;
        for (int i = 1; i <= n; i++) {
          cnt++;
          if (a[v][i] && visited[i]) {
            acyclic = 0;
            printf("-->%d-->%d\n", v, i);
          if (a[v][i] && !visited[i]) {
            printf("-->%d-->%d\n", v, i);
            dfs(i);
          }
        }
      }
      void connected_cyclic(int start) {
        int i;
        for (i = 1; i \le n; i++)
          if (!visited[i])
           break;
        if (i == n + 1)
          printf("The graph is connected\n");
        else
          printf("Graph is not connected\n");
        if (acyclic)
          printf("Graph is acyclic\n");
        else
          printf("Graph is cyclic\n");
      void analysis() {
        int i, j;
        FILE *f1, *f2;
        f1 = fopen("BC.txt", "a");
        f2 = fopen("WC.txt", "a");
        for (n = n1; n \le n2; n += 1)
          for (i = 1; i \le n; i++)
            visited[i] = 0;
          // BEST CASE
          printf("BEST CASE : vertices:%d\n", n);
          printf("connected components are:\n");
          for (i = 1; i <= n; i++)
            for (j = 1; j \le n; j++)
              if (i == j - 1)
                a[i][j] = 1;
              else
                a[i][j] = 0;
          for (i = 1; i <= n; i++)
            visited[i] = 0;
          acyclic = 1;
          cnt = 0;
```

```
visited[1]=1;
          dfs(1);
          connected_cyclic(1);
          fprintf(f1, "%d\t%d\n", n, cnt);
          // WORST CASE
          printf("WORST CASE : vertices:%d\n", n);
          printf("connected components are:\n");
          for (i = 1; i \le n; i++)
            for (j = 1; j \le n; j++)
              a[i][j] = 1;
          for (i = 1; i <= n; i++)
            visited[i] = 0;
          acyclic = 1;
          cnt = 0;
          visited[1]=1;
          dfs(1);
          connected_cyclic(1);
          fprintf(f2, "%d\t%d\n", n, cnt);
        } // system("gnuplot>load 'command.txt'");
        fclose(f1);
        fclose(f2);
      void correctness() {
       int i, j, start;
        printf("Enter the number of vertices: ");
        scanf("%d", &n);
        for (i = 1; i <= n; i++)
          visited[i] = 0;
        printf("Enter the adjacency matrix\n");
        for (i = 1; i \le n; i++)
          for (j = 1; j \le n; j++)
            scanf("%d", &a[i][j]);
        printf("Enter the start vertex: ");
        scanf("%d", &start);
        visited[start] = 1;
        acyclic = 1;
        dfs(start);
        connected_cyclic(start);
      void main() {
        int ch;
        printf("1.analysis\t\t2.correctness\t\t0.exit\n");
        for (;;) {
          printf("enter choice: ");
          scanf("%d", &ch);
          switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
          }
        }
8.
      Implement BFS algorithm to check for connectivity and acyclicity of a graph. If not
      connected, display the connected components. Perform its analysis by generating
```

best case and worst case data. Note: while showing correctness, Input should be given for both

connected/disconnected and cyclic/acyclic graphs.

#include<stdio.h>

```
#include<stdlib.h>
#define n1 3
#define n2 10
int a[100][100], visited[100], n, acyclic;
int f = 0, r = -1, q[20], n, cnt = 0;
void bfs(int v) {
  int i;
  visited[v]=1;
  for (i = 1; i <= n; i++) {
    cnt++;
    if (a[v][i] && visited[i]) {
      acyclic = 0;
      printf("-->%d-->%d\n", v, i);
    if (a[v][i] && !visited[i]) {
      q[++r] = i;
      visited[i]=1;
      printf("-->%d-->%d\n", v, i);
  if (r >= f) {
    visited[q[f]] = 1;
    bfs(q[f++]);
  }
}
void connected_cyclic(int start){
  int i;
  for( i=1;i<=n;i++)
    if(!visited[i])
      break;
  if(i==n+1)
    printf("The graph is connected\n");
  else
    printf("Graph is not connected\n");
  if(acyclic)
    printf("Graph is acyclic\n");
  else
    printf("Graph is cyclic\n");
void analysis(){
  int i,j;
  FILE *f1,*f2;
  f1 = fopen("BC.txt", "a");
  f2 = fopen("WC.txt", "a");
  for(n=n1;n<=n2;n+=1){
    for(i=1;i<=n;i++)
    visited[i]=0;
    //BEST CASE
     for(i=1;i<=n;i++)
     for(j=1;j<=n;j++)
       if(i==j-1)
         a[i][j]=1;
       else
       a[i][j] = 0;
    for(i=1;i<=n;i++)
    visited[i]=0;
    acyclic=1;
     cnt=0;
     printf("BEST CASE : vertices:%d\n",n);
     printf("connected components are:\n");
     bfs(1);
     connected_cyclic(1);
     fprintf(f1,"%d\t%d\n",n,cnt);
    //WORST CASE
```

```
for(i=1;i<=n;i++)
            for(j=1;j<=n;j++)
               a[i][j] = 1;
          for(i=1;i<=n;i++)
          visited[i]=0;
          acyclic=1;
          cnt=0;
          printf("WORST CASE : vertices:%d\n",n);
          printf("connected components are:\n");
          bfs(1);
          connected_cyclic(1);
          fprintf(f2,"%d\t%d\n",n,cnt);
        }//system("gnuplot>load 'command.txt'");
        fclose(f1);
        fclose(f2);
      void correctness() {
        int i, j, start;
        printf("Enter the number of vertices: ");
        scanf("%d", &n);
        for (i = 1; i \le n; i++)
          visited[i] = 0;
        printf("Enter the adjacency matrix\n");
        for (i = 1; i <= n; i++)
          for (j = 1; j \le n; j++)
            scanf("%d", &a[i][j]);
        printf("Enter the start vertex: ");
        scanf("%d", &start);
        visited[start] = 1;
        acyclic = 1;
        bfs(start);
        connected cyclic(start);
      void main() {
        int ch;
        printf("1.analysis\t\t2.correctness\t\t0.exit\n");
        for (;;) {
          printf("enter choice: ");
          scanf("%d", &ch);
          switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
          }
        }
9.
      Implement DFS based algorithm to list the vertices of a directed graph in
      Topological ordering. Perform its analysis giving minimum 5 graphs with different
      number of vertices and edges. (starting with 4 vertices).
      Note: while showing correctness, input should be given for with and without
      solution.
      #include <stdio.h>
      #define n1 4
      #define n2 8
      int graph[40][40], n, visited[40], stack[40], stop,cnt,acyclic;
      void dfs(int );
```

```
void dfstopo(){
  int i,count=0;
  for (i = 0; i < n; i++)
        if (!visited[i])
            dfs(i);
  if(!acyclic){
    printf("invalid input\n");
    return ;
      printf("Topologically Sorted Order:\n");
      for(i=n-1;i>=0;i--)
            printf("%d ",stack[i]);
      printf("\n");
void dfs(int v){
      visited[v]=1;
      for(int i=0;i< n;i++){
             cnt++;
            if (graph[v][i] && visited[i])
                acyclic = 0;
            if (graph[v][i] && !visited[i])
                  dfs(i);}
      stack[++stop]=v;
}
void correctness(){
      printf("No. of vertices: ");
      scanf("%d", &n);
      printf("Enter adjacency matrix:\n");
      for(int i=0;i<n;i++)</pre>
            for(int j=0; j< n; j++)
                  scanf("%d",&graph[i][j]);
   for (int i = 0; i < n; i++)
      visited[i] = 0;
  stop = -1;
  acyclic = 1;
  dfstopo();
void analysis() {
 int i, j;
  FILE *f;
  f = fopen("BC.txt", "a");
  for (n = n1; n \le n2; n += 1)
    for(i=0;i<n;i++)
     for(j=0;j< n;j++)
       if(i==j-1)
         graph[i][j]=1;
       else
          graph[i][j] =0;
    for (i = 0; i < n; i++)
      visited[i] = 0;
    cnt = 0;
    stop = -1;
    acyclic=1;
    dfstopo();
    fprintf(f, "%d\t%d\n", n, cnt);
  } // system("qnuplot>load 'command.txt'");
  fclose(f);
void main() {
  int ch;
  printf("1.analysis\t\t2.correctness\t\t0.exit\n");
  for (;;) {
    printf("enter choice: ");
    scanf("%d", &ch);
```

```
switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
        }
10.
      Implement source removal algorithm to list the vertices of a directed graph in
      Topological ordering. Perform its analysis giving minimum 5 graphs with different
      number of vertices and edges. (starting with 4 vertices).
      Note: Use efficient method to identify the source vertex. While showing
      correctness, Input should be given for with and without solution.
      #include <stdio.h>
      #include <stdlib.h>
      #define n1 4
      #define n2 8
      int graph[10][10], visited[10], indegree[10], n, cnt;
      void sourcetopo() {
        int i, j, count = 0;
        for (i = 0; i < n; i++)
          for (j = 0; j < n; j++)
            indegree[i] += graph[j][i];
        for(i=0;i<n;i++)
          if(!indegree[i])
            acyclic = 1;
        if(!acyclic){
          printf("invalid input\n");
          return ;
        printf("\nTopologically sorted order: \n");
        while (count < n) {
          for (i = 0; i < n; i++) {
            if (!visited[i] && !indegree[i]) {
              printf("%d ", i+1);
              visited[i] = 1;
              for (j = 0; j < n; j++) {
                cnt++;
                if (graph[i][j]) {
                  graph[i][j] = 0;
                  indegree[j]--;
                }
              count++;
              break;
            }
          }
        }
      }
      void correctness() {
        printf("Enter no. of vertices: ");
        scanf("%d", &n);
        printf("Enter adjacency matrix:\n");
        for (int i = 0; i < n; i++)
          for (int j = 0; j < n; j++)
            scanf("%d", &graph[i][j]);
        for (int i = 0; i < n; i++) {
          visited[i] = 0;
          indegree[i] = 0;
```

```
sourcetopo();
      void analysis() {
        int i, j;
        FILE *f;
        f = fopen("BC.txt", "a");
        for (n = n1; n \le n2; n += 1) {
          for (i = 0; i < n; i++)
            for (j = 0; j < n; j++)
              if (i == j - 1)
                graph[i][j] = 1;
              else
                graph[i][j] = 0;
          for (i = 0; i < n; i++) {
            visited[i] = 0;
            indegree[i] = 0;
          }
          cnt = 0;
          sourcetopo();
          fprintf(f, "%d\t%d\n", n, cnt);
        } //system("gnuplot>load 'command.txt'");
        fclose(f);
      void main() {
        int ch;
        printf("1.analysis\t\t2.correctness\t\t0.exit\n");
        for (;;) {
          printf("\nenter choice: ");
          scanf("%d", &ch);
          switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
          }
        }
11.
      Implement heap sort algorithm with bottom-up heap construction. Perform its
      analysis by generating best case and worst case data.
      #include <stdio.h>
      #include <stdlib.h>
      #define n1 10
      #define n2 100
      int cnt;
      void heapify(int *a, int n, int i) {
        cnt++;
        int largest = i;
        int left = 2 * i + 1;
        int right = 2 * i + 2;
        if (left < n && a[left] > a[largest])
          largest = left;
        if (right < n && a[right] > a[largest])
          largest = right;
        if (largest != i) {
```

```
int temp = a[i];
    a[i] = a[largest];
    a[largest] = temp;
   heapify(a, n, largest);
}
void sort(int *a, int n) {
  for (int i = n / 2 - 1; i >= 0; i--)
    heapify(a, n, i);
  for (int i = n - 1; i >= 0; i--) {
    int temp = a[0];
    a[0] = a[i];
    a[i] = temp;
    heapify(a, i, 0);
void analysis(){
    int *a,n;
    FILE *f1,*f2;
    f1=fopen("BC.txt", "a");
    f2=fopen("WC.txt", "a");
    for(n=n1;n<=n2;n+=10){
        a=(int*)malloc(n*sizeof(int));
        //BEST CASE
        for(int i=n-1; i>=0; i--)
          a[i] = n-i+1;
        cnt = 0;
        sort(a,n);
        fprintf(f1, "%d\t%d\n", n, cnt);
        //WORST CASE
        for(int i=0;i<n;i++)</pre>
          a[i] = i+1;
        cnt = 0;
        sort(a,n);
        fprintf(f2,"%d\t%d\n",n,cnt);
    }//system("gnuplot>load 'command.txt'");
    fclose(f1);
    fclose(f2);
}
void correctness() {
 int a[20], n, key, pos;
 printf("enter the number of elements required: ");
 scanf("%d", &n);
 printf("enter the elements: ");
 for (int i = 0; i < n; i++)
    scanf("%d", &a[i]);
 printf("array elements after sorting:\n");
  sort(a, n);
 for (int i = 0; i < n; i++)
    printf("%d\t", a[i]);
 printf("\n");
void main() {
 int ch;
 printf("1.analysis\t\t2.correctness\t\t0.exit\n");
  for (;;) {
    printf("enter choice: ");
    scanf("%d", &ch);
    switch (ch) {
    case 1:
      analysis();
      break;
    case 2:
      correctness();
      break;
```

```
case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
      a) Implement Warshall's Algorithm to find the transitive closure of a directed
12.
      graph and perform its analysis giving minimum 5 graphs with different number of
      vertices and edges. (starting with 4 vertices).
      b) Implement Floyd's Algorithm to find All-pair shortest paths for a graph and
      perform its analysis giving minimum 5 graphs with different number of vertices and
      edges(starting with 4 vertices).
      // a
      #include <stdio.h>
      #include<stdlib.h>
      #define n1 4
      #define n2 8
      int graph[40][40], n,cnt;
      void warshall() {
        for (int k = 0; k < n; k++) {
          for (int i = 0; i < n; i++) {
            for (int j = 0; j < n; j++) {
              graph[i][j] = (graph[i][j] | (graph[i][k] & graph[k][j]));
            }
          }
        }
      }
      void analysis() {
       int i, j;
        FILE *f;
       f = fopen("BC.txt", "a");
        for (n = n1; n \le n2; n += 1)
          for (i = 0; i < n; i++)
            for (j = 0; j < n; j++)
              if (i == j)
                graph[i][j] = 0;
              else
                graph[i][j] = rand()%2;
          cnt = 0;
          warshall();
          fprintf(f, "%d\t%d\n", n, cnt);
        } //system("gnuplot>load 'command.txt'");
        fclose(f);
      void correctness() {
       printf("No. of vertices: ");
        scanf("%d", &n);
        printf("Enter adjacency matrix:\n");
        for (int i = 0; i < n; i++)
          for (int j = 0; j < n; j++)
            scanf("%d", &graph[i][j]);
        printf("Applying Warshall's Algorithm\n");
        warshall();
        printf("Transitive Closure Matrix:\n");
        for (int i = 0; i < n; i++) {
          for (int j = 0; j < n; j++) {
            printf("%d ", graph[i][j]);
          printf("\n");
```

```
void main() {
  int ch;
  printf("1.analysis\t\t2.correctness\t\t0.exit\n");
  for (;;) {
    printf("enter choice: ");
    scanf("%d", &ch);
    switch (ch) {
    case 1:
      analysis();
      break;
    case 2:
      correctness();
      break;
    case 0:
      printf("exiting..\n");
      exit(0);
    default:
      printf("wrong choice!!\n");
      break;
  }
}
//b
#include <stdio.h>
#include<stdlib.h>
#define n1 4
#define n2 8
int graph[40][40], n,cnt;
void floyd() {
  for (int k = 0; k < n; k++) {
    for (int i = 0; i < n; i++) {
      for (int j = 0; j < n; j++) {
        if (graph[i][k] + graph[k][j] < graph[i][j])</pre>
          graph[i][j] = graph[i][k] + graph[k][j];
    }
  }
void analysis() {
 int i, j;
  FILE *f;
  f = fopen("BC.txt", "a");
  for (n = n1; n \le n2; n += 1) {
    for (i = 0; i < n; i++)
      for (j = 0; j < n; j++)
        if (i == j)
          graph[i][j] = 0;
        else
          graph[i][j] = rand()%99;
    cnt = 0;
    floyd();
    fprintf(f, "%d\t%d\n", n, cnt);
  } //system("gnuplot>load 'command.txt'");
  fclose(f);
}
void correctness() {
 printf("No. of vertices: ");
  scanf("%d", &n);
  printf("Enter adjacency matrix:\n");
 printf("enter 999 for infinity: \n");
```

```
for (int i = 0; i < n; i++)
          for (int j = 0; j < n; j++)
            scanf("%d", &graph[i][j]);
        printf("Applying Floyd's Algorithm\n");
        floyd();
        printf("All Pair Shortest Path Matrix:\n");
        for (int i = 0; i < n; i++) {
          for (int j = 0; j < n; j++)
            printf("%d ", graph[i][j]);
          printf("\n");
      void main() {
        int ch;
        printf("1.analysis\t\t2.correctness\t\t0.exit\n");
        for (;;) {
          printf("enter choice: ");
          scanf("%d", &ch);
          switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
          }
        }
13.
      a) Implement bottom up Dynamic Programming algorithm to solve Knapsack problem and
     perform its analysis with different instances (different number of items and
      Capacity, starting with 4 items)
     b) Implement a Dynamic Programming algorithm with Memory function to solve Knapsack
      problem and perform its analysis with different instances (different number of
      items and Capacity, starting with 4 items).
      //a
      #include <stdio.h>
      #include <stdlib.h>
      #define n1 4
      #define n2 10
      int t[100][100], v[100], w[100], n, m, cnt;
      int max(int a, int b){
            return (a>b) ? a : b;
      void knapsack(){
        int i,j;
        for(i=0;i<n+1;i++){
                  for(j=0;j<m+1;j++){
                      cnt++;
                        if (i==0||j==0)
                               t[i][j] = 0;
                        else if (j<w[i])</pre>
                              t[i][j] = t[i-1][j];
                        else
                              t[i][j] = max(t[i-1][j], v[i]+t[i-1][j-w[i]]);
                  }
            }
            printf("table\n");
                  for(i=0;i<n+1;i++){
```

```
for(j=0;j<m+1;j++){
                printf("%d\t",t[i][j]);
            printf("\n");
      printf("Maximum Value: %d\n",t[n][m]);
void correctness(){
  int i,j;
      printf("No. of Items: ");
      scanf("%d",&n);
      printf("Capacity: ");
      scanf("%d",&m);
      printf("Weight\tValue\n");
      for(i=1;i<n+1;i++)
            scanf("%d\t%d",&w[i],&v[i]);
  knapsack();
void analysis(){
    int i,j;
    FILE *f;
    f = fopen("BC.txt", "a");
    m = 10;
    for(n=n1;n<=n2;n++){
        for(i=1;i<n+1;i++){
            w[i] = rand()%12;
            v[i] = rand()%100;
            printf("%d\t%d\n",w[i],v[i]);
        }
        cnt = 0;
        knapsack();
        fprintf(f,"%d\t%d\n",n,cnt);
    }
}
void main(){
    int ch;
  printf("1.analysis\t\t2.correctness\t\t0.exit\n");
  for (;;) {
    printf("enter choice: ");
    scanf("%d", &ch);
    switch (ch) {
    case 1:
      analysis();
      break;
    case 2:
      correctness();
      break;
    case 0:
      printf("exiting..\n");
      exit(0);
    default:
      printf("wrong choice!!\n");
      break;
  }
}
//b
#include <stdio.h>
#include <stdlib.h>
#define n1 4
#define n2 10
int t[100][100], v[100], w[100], n, m, cnt;
```

```
int max(int a, int b){
      return (a>b) ? a : b;
int knap(int i, int j){
      if (t[i][j]==-1){
            if (j<w[i])
                  t[i][j] = knap(i-1,j);
            else
                  t[i][j] = max(knap(i-1,j),v[i]+knap(i-1,j-w[i]));
      return t[i][j];
void knapsack(){
  int i,j;
  for(i=0;i<n+1;i++){
            for(j=0;j<m+1;j++){
      cnt++;
                  if (i==0||j==0)
                         t[i][j]=0;
                  else
                         t[i][j]=-1;
      }
      printf("Maximum Value: %d\n",knap(n,m));
      printf("table\n");
            for(i=0;i<n+1;i++){
            for(j=0;j<m+1;j++){
                printf("%d\t",t[i][j]);
            printf("\n");
}
void correctness(){
  int i, j;
      printf("No. of Items: ");
      scanf("%d",&n);
      printf("Capacity: ");
      scanf("%d",&m);
      printf("Weight\tValue\n");
      for(i=1;i<n+1;i++)
            scanf("%d\t%d",&w[i],&v[i]);
      knapsack();
}
void analysis(){
  int i,j;
    FILE *f;
    f = fopen("BC.txt", "a");
    m = 10;
    for(n=n1;n<=n2;n++){
      printf("Weight\tValue\n");
        for(i=1;i<n+1;i++){
            w[i] = rand()%12;
            v[i] = rand()%100;
            printf("%d\t\t%d\n",w[i],v[i]);
        cnt = 0;
        knapsack();
        fprintf(f,"%d\t%d\n",n,cnt);
    }
}
void main(){
    int ch;
  printf("1.analysis\t\t2.correctness\t\t0.exit\n");
```

```
for (;;) {
          printf("enter choice: ");
          scanf("%d", &ch);
          switch (ch) {
          case 1:
            analysis();
            break;
          case 2:
            correctness();
            break;
          case 0:
            printf("exiting..\n");
            exit(0);
          default:
            printf("wrong choice!!\n");
            break;
          }
        }
14.
      Implement Prim's algorithm to find Minimum Spanning Tree of a graph and perform its
      analysis giving minimum 5 graphs with different number of vertices and edges
      (starting with 4 vertices)
      #include <stdio.h>
      #include<stdlib.h>
      #define n1 4
      #define n2 8
      int cost[40][40], n, visited[40],cnt;
      void prims() {
        int i, j, edges = 0;
        int a, b, min, min_cost = 0;
        visited[0] = 1;
        while (edges < n - 1) {
          min = 9999;
          for (i = 0; i < n; i++) {
            cnt++;
            if (visited[i]) {
              for (j = 0; j < n; j++) {
                if (cost[i][j] && min > cost[i][j] && !visited[j]) {
                  min = cost[i][j];
                  a = i;
                  b = j;
                }
              }
            }
          printf("%d-->%d | Cost: %d\n", a, b, min);
          visited[b] = 1;
          min_cost += min;
          edges++;
        printf("Minimum Cost: %d\n", min_cost);
      void correctness() {
       printf("No. of vertices: ");
        scanf("%d", &n);
        printf("Enter cost matrix:\n");
        for (int i = 0; i < n; i++)
          for (int j = 0; j < n; j++)
            scanf("%d", &cost[i][j]);
        for(int i=0;i<n;i++)</pre>
          visited[i] = 0;
        prims();
      void analysis() {
          int i, j;
          FILE *f;
```

```
f = fopen("BC.txt", "a");
          for (n = n1; n \le n2; n += 1) {
            for (i = 0; i < n; i++)
              for (j = 0; j < n; j++)
                if (i == j)
                  cost[i][j] = 0;
                else
                  cost[i][j] = rand() % 10;
            for(int i=0;i<n;i++)</pre>
              visited[i] = 0;
            cnt = 0;
            prims();
            fprintf(f, "%d\t%d\n", n, cnt);
          } // system("gnuplot>load 'command.txt'");
          fclose(f);
       }
      void main() {
          int ch;
          printf("1.analysis\t\t2.correctness\t\t0.exit\n");
          for (;;) {
            printf("enter choice: ");
            scanf("%d", &ch);
            switch (ch) {
            case 1:
              analysis();
              break;
            case 2:
              correctness();
              break;
            case 0:
              printf("exiting..\n");
              exit(0);
            default:
              printf("wrong choice!!\n");
              break;
            }
          }
15.
      Implement Dijkstra's algorithm to find the shortest path from a given source to all
      other vertices and perform its analysis giving minimum 5 graphs with different
      number of vertices and edges(starting with 4 vertices).
      #include <stdio.h>
      #include<stdlib.h>
      #define n1 4
      #define n2 8
      int graph[20][20], visited[20], dist[20], n,cnt;
      int mindist() {
        int min = 9999, md;
        for (int i = 0; i < n; i++) {
          if (!visited[i] && dist[i] < min) {</pre>
            min = dist[i];
            md = i;
          }
        return md;
      void dijkstra(int v) {
        for (int i = 0; i < n; i++) {
          dist[i] = 9999;
          visited[i] = 0;
        dist[v] = 0;
        for (int i=0; i < n; i++) {
          int j = mindist();
```

```
visited[j] = 1;
    for (int i = 0; i < n; i++) {
      cnt++;
      if (!visited[i] && graph[j][i] && dist[j] != 9999 &&
          dist[j] + graph[j][i] < dist[i]) {
        dist[i] = dist[j] + graph[j][i];
 printf("Shortest distances from source vertex %d:\n", v);
 for (int i = 0; i < n; i++)
    printf("Vertex %d: %d\n", i, dist[i]);
void correctness() {
 int start;
 printf("Enter the number of vertices: ");
 scanf("%d", &n);
 printf("Enter the adjacency matrix :\n");
 for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++) {
      scanf("%d", &graph[i][j]);
  }
 printf("Enter the source vertex: ");
 scanf("%d", &start);
 dijkstra(start);
void analysis() {
    int i, j;
    FILE *f;
    f = fopen("BC.txt", "a");
    for (n = n1; n \le n2; n += 1)
      for (i = 0; i < n; i++)
        for (j = 0; j < n; j++)
          if (i == j)
            graph[i][j] = 0;
          else
            graph[i][j] = rand() % 10;
      for(int i=0;i<n;i++)</pre>
        visited[i] = 0;
      cnt = 0;
      dijkstra(0);
      fprintf(f, "%d\t%d\n", n, cnt);
    } //system("gnuplot>load 'command.txt'");
    fclose(f);
}
void main() {
    int ch;
    printf("1.analysis\t\t2.correctness\t\t0.exit\n");
    for (;;) {
      printf("enter choice: ");
      scanf("%d", &ch);
      switch (ch) {
      case 1:
        analysis();
        break;
      case 2:
        correctness();
        break;
      case 0:
        printf("exiting..\n");
        exit(0);
      default:
        printf("wrong choice!!\n");
        break;
```

```
} }
```

```
1.
      set xrange[10:110]
      set yrange[0:150]
      set xlabel 'N'
      set ylabel 'count'
      set style data linespoints
      plot "BC1.txt" title 'cic bestcase' , 'WC1.txt' title 'cic worstcase', "BC2.txt"
      title 'euclid bestcase' , 'WC2.txt' title 'euclid worstcase', "BC3.txt" title 'rep
      sub bestcase' , 'WC3.txt' title 'rep sub worstcase'
      pause -1 'hit any key'
2.
      set xrange[10:110]
      set yrange[0:110]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
      b.
      set xrange[10:110]
      set yrange[0:10]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
3.
      a,b,c.
      set xrange[10:110]
      set yrange[0:6000]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
4.
      set xrange[10:110]
      set yrange[0:3000]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
5.
      set xrange[4:1100]
      set yrange[0:11000]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
6.
      set xrange[10:110]
      set yrange[0:6000]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
7.
      set xrange[3:10]
      set yrange[0:150]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
8.
      set xrange[3:11]
      set yrange[0:150]
```

```
set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
9.
      set xrange[4:9]
      set yrange[0:100]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'analysis'
      pause -1 'hit any way'
10.
      set xrange[4:9]
      set yrange[0:100]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'analysis'
      pause -1 'hit any way'
11.
      set xrange[10:110]
      set yrange[0:700]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'bestcase' , 'WC.txt' title 'worstcase'
      pause -1 'hit any way'
12.
      a,b.
      set xrange[4:9]
      set yrange[0:600]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'analysis'
      pause -1 'hit any way'
13.
      a,b.
      set xrange[4:11]
      set yrange[0:100]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'analysis'
      pause -1 'hit any way'
14.
      set xrange[4:9]
      set yrange[0:100]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'analysis'
      pause -1 'hit any way'
15.
      set xrange[4:9]
      set yrange[0:100]
      set xlabel 'N
      set ylabel 'operation count'
      set style data linespoints
      plot 'BC.txt' title 'analysis'
      pause -1 'hit any way'
```