МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ НАЦІОНАЛЬНОМУ УНІВЕРСИТЕТІ "ЛЬВІВСЬКА ПОЛІТЕХНІКА"

Кафедра систем штучного інтелекту

Лабораторна робота №8

з дисципліни

«Алгоритмізація та програмування І»

Виконав:

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Варіант №13

Тема: "Блоковий ввід-вивід"

Мета: Робота із двійковими файлами, організація вводу-виводу структурованої інформації і її зберігання на зовнішніх носіях.

Виконати завдання:

13

13. Структура "Спортивна команда":

- назва;
- місто;

#include <stdio.h>

- кількість гравців;
- кількість набраних очків.

Знищити всі елементи з кількістю очків менше заданого, додати 2 елементи на початок файлу.

Код:

```
//main structure of the teams
typedef struct SportTeam
{
    char name[10];
    char town[10];
```

int participants;

```
int score;
}SportTeam;
int main()
{
  //file pointer
      FILE* fp;
  //enter the number of teams
      int teams;
      printf("Enter number of teams\n");
      scanf("%d",&teams);
  //closing file if there is an eror
      fp = fopen("file.txt","wb");
      if(fp == NULL)
      {
            printf("Error");
            return 0;
      }
      //creates the copy of structure
      SportTeam SpTeam;
      //creates the array for the number of teams
      SportTeam arr[teams];
```

```
//enter the data
    for(int i = 1; i <= teams;i++)
    {
          printf("Name = ");
          scanf("%s",SpTeam.name);
          printf("Town = ");
          scanf("%s",SpTeam.town);
          printf("Participants = ");
          scanf("%d",&SpTeam.participants);
          printf("Score = ");
          scanf("%d",&SpTeam.score);
          printf("\n");
  //writes the information to file
          fwrite(&SpTeam, sizeof(SpTeam),1,fp);
    }
//reads and printf entered teams
    freopen("file.txt","rb",fp);
    int i = 0;
    printf("The entered teams are:\n");
    while(!feof(fp) && i <teams)
```

```
{
            fread(&arr[i],sizeof(SpTeam),1,fp);
            printf("\nName = %s \nTown = %s \nParticipants = %d \nScore =
%d",arr[i].name,arr[i].town, arr[i].participants, arr[i].score);
             i++;
            printf("\n");
      }
      printf("\n");
  //deliting the score that is lower than current
      printf("Deliting the score that is lower than current\n");
      freopen("file.txt","wb",fp);
      printf("Please give me the score\n\n");
      int TheScore;
      scanf("%d",&TheScore);
      int count = 0;
      for(i = 0; i < teams; i++)
      {
            if(arr[i].score < TheScore)</pre>
            {
                   count++;
                   continue;
             }
    //writes the given number to file
            fwrite(&arr[i],sizeof(SpTeam),1,fp);
      }
```

```
//reads and prints only the team that has biger score than you entered
      freopen("file.txt","rb",fp);
      SportTeam TeamS[teams - count];
      i = 0;
      while(!feof(fp) && i < teams - count)
      {
            fread(&TeamS[i],sizeof(SpTeam),1,fp);
            printf("\nName = %s \nTown = %s \nParticipants = %d \nScore =
%d",TeamS[i].name,TeamS[i].town, TeamS[i].participants, TeamS[i].score);
            i++;
  }
  printf("\n");
  // Ading two elements
  printf("\n");
  printf("Enter 2 teams to add them: \n");
      freopen("file.txt","wb",fp);
      //creates the copy of structure
      SportTeam TheElement;
  for(i = 0; i < 2;i++)
  {
      printf("Name = ");
      scanf("%s",TheElement.name);
```

```
printf("Town = ");
    scanf("%s",TheElement.town);
    printf("Participants = ");
    scanf("%d",&TheElement.participants);
    printf("Score = ");
    scanf("%d",&TheElement.score);
    printf("\n");
  //writes the information to file
    fwrite(&TheElement, sizeof(TheElement),1,fp);
}
//writes all data that was given to a file
    for(i = 0; i < teams - count;i++)
    {
          fwrite(&TeamS[i],sizeof(SportTeam),1,fp);
    }
//reads and prints all teams that were entered
    freopen("file.txt","rb",fp);
    i = 0;
    SportTeam TeamSS[teams - count+2];
    while(!feof(fp) && i < teams - count+2)
    {
```

```
fread(&TeamSS[i],sizeof(SportTeam),1,fp);
    printf("\nName = %s \nTown = %s \nParticipants = %d \nScore =
%d",TeamSS[i].name,TeamSS[i].town, TeamSS[i].participants, TeamSS[i].score);
    i++;
    printf("\n");
}
fclose(fp);
}
```

```
1 #include <stdio.h>
  2
3 //main structure of the teams
      typedef struct SportTeam
  5 {
  6
           char name[10]:
           char town[10];
           int participants;
int score;
 10
 11 }SportTeam;
 12
 13 int main()
14 {
 15
            //file pointer
 16
           FILE* fp;
 17
 18
           //enter the number of teams
           int teams;
printf("Enter number of teams\n");
scanf("%d", &teams);
 19
 20
 21
 22
           //closing file if there is an eror
fp = fopen("file.txt","wb");
if(fp == NULL)
 23
 24
 25
 26
 27
                printf("Error");
 28
                 return 0;
 29
 30
           //creates the copy of structure SportTeam SpTeam;
 31
 32
 33
           //creates the array for the number of teams
SportTeam arr[teams];
 34
 35
 36
           //enter the data
for(int i = 1; i <= teams;i++)</pre>
 37
 38
 39
                printf("Name = ");
scanf("%s",SpTeam.name);
 40
 41
 42
                printf("Town = ");
scanf("%s",SpTeam.town);
 43
 44
 45
                printf("Participants = ");
scanf("%d",&SpTeam.participants);
 46
 47
 48
                printf("Score = ");
scanf("%d",&SpTeam.score);
 49
 50
 51
                printf("\n");
 52
 53
                //writes the information to file
 54
 55
                fwrite(&SpTeam, sizeof(SpTeam),1,fp);
 56
 57
           //reads and printf entered teams
freopen("file.txt","rb",fp);
 58
 59
           int i = 0;
printf("The entered teams are:\n");
 60
 61
            while(!feof(fp) && i <teams)
 62
 63
                fread(\&arr[i],sizeof(SpTeam),1,fp);\\ printf("\nName = %s \nTown = %s \nParticipants = %d \nScore = %d",arr[i].name,arr[i].town, arr[i].participants, arr[i].score);\\ \\
 65
 66
                printf("\n");
 68
           printf("\n");
 69
```

```
//deliting the score that is lower than current
printf("Deliting the score that is lower than current\n");
freopen("file.txt","wb",fp);
printf("Please give me the score\n\n");
 72
  74
             int TheScore;
             scanf("%d",&TheScore);
int count = 0;
for( i = 0; i < teams;i++)</pre>
  76
  78
                  if(arr[i].score < TheScore)</pre>
  88
  81
 82
                        count++;
  83
                        continue:
 84
 85
                  //writes the given number to file
fwrite(&arr[i],sizeof(SpTeam),1,fp);
 86
87
 88
 89
             //reads and prints only the team that has biger score than you entered
freopen("file.txt","rb",fp);
SportTeam TeamS[teams - count];
 91
 93
             while(!feof(fp) && i < teams - count)
 95
                  fread(&TeamS[i],sizeof(SpTeam),1,fp);
printf("\nName = %s \nTown = %s \nParticipants = %d \nScore = %d",TeamS[i].name,TeamS[i].town, TeamS[i].participants, TeamS[i].score);
 97
                  i++;
 99
             printf("\n");
100
101
            // Ading two elements
printf("\n");
printf("Enter 2 teams to add them: \n");
102
103
104
             freopen("file.txt", "wb", fp);
105
106
197
           //creates the copy of structure
SportTeam TheElement;
108
109
            for(i = 0; i < 2;i++)
110
111
                  printf("Name = ");
scanf("%s",TheElement.name);
112
113
114
           printf("Town = ");
scanf("%s",TheElement.town);
115
116
            printf("Participants = ");
scanf("%d",&TheElement.participants);
118
120
            printf("Score = ");
scanf("%d",&TheElement.score);
122
123
124
                  printf("\n");
125
            //writes the information to file
fwrite(&TheElement, sizeof(TheElement),1,fp);
126
127
128
129
130
            //writes all data that was given to a file for( i = \theta; i < teams - count; i++)
131
132
                  fwrite(&TeamS[i],sizeof(SportTeam),1,fp);
133
134
135
             //reads and prints all teams that were entered
freopen("file.txt","rb",fp);
136
137
            SportTeam TeamSS[teams - count+2];
139
140
            while(!feof(fp) && i < teams - count+2 )
141
                  fread(&TeamSS[i],sizeof(SportTeam),1,fp);
printf("\nName = %s \nTown = %s \nTown = %s \nParticipants = %d \nScore = %d",TeamSS[i].name,TeamSS[i].town, TeamSS[i].participants, TeamSS[i].score);
142
144
                 printf("\n");
146
             fclose(fp);
148
```

Результат:

```
~/workspace/ $ make laba8
clang -fsanitize=signed-integer-overflow -fsanit
~/workspace/ $ ./laba8
Enter number of teams
Name = madrid
Town = united
Participants = 11
Score = 400
Name = chelsie
Town = kingdom
Participants = 11
Score = 600
The entered teams are:
Name = madrid
Town = united
Participants = 11
Score = 400
Name = chelsie
Town = kingdom
Participants = 11
Score = 600
Deliting the score that is lower than current
Please give me the score
Name = chelsie
Town = kingdom
Participants = 11
Score = 600
Enter 2 teams to add them:
Name = barselona
Town = kamboja
Participants = 11
Score = 400
Name = dnipro
Town = mytown
Participants = 11
Score = 500
Name = barselona
Town = kamboja
Participants = 11
Score = 400
Name = dnipro
Town = mytown
Participants = 11
Score = 500
Name = chelsie
Town = kingdom
Participants = 11
Score = 600
~/workspace/ $
```