Міністерство освіти і науки України Національний технічний університет України «Київський політехнічний інститут імені Ігоря Сікорського» Факультет інформатики та обчислювальної техніки

Кафедра інформатики та програмної інженерії

Звіт

з лабораторної роботи № 2 з дисципліни «Основи програмування-2. Методології програмування»

«Бінарні файли»

Варіант <u>20</u>

Виконав студент <u>IП-15, Ликова Катерина Олександрівна</u>

(шифр, прізвище, ім'я, по батькові)

Перевірила Вєчерковська Анастасія Сергіївна

(прізвище, ім'я, по батькові)

Мета роботи: вивчити особливості створення і обробки бінарних файлів.

Постановка задачі:

20. Створити файл із списком телепередач: назва, час початку та час закінчення передачі. Визначити тривалість кожної передачі. Створити новий файл, що містить передачі, які відображаються в денний час (з 9:00 до 18:00).

```
Код
C++
main.cpp
#include "func.h"
int main()
{
       srand(time(NULL));
       int num = set num show();
       vector<TvShow> shows = set_shows(num);
       int mode = choose_mode();
       create_file("first", shows, mode);
       shows = read_file("first");
       cout << "Shows: " << endl;</pre>
       print_shows(shows);
       cout << "Durations of shows: " << endl;
       print show duration(shows);
       vector<TvShow> new_shows = set_day_shows(shows);
       create_file("second", new_shows, 1);
       new_shows = read_file("second");
       cout << "Day shows: " << endl;
       print_shows(new_shows);
       return 0;
func.h
#pragma once
#include <iostream>
#include <fstream>
#include <string>
#include <math.h>
#include <vector>
using namespace std;
struct Time
{
       int hours;
       int minutes;
};
struct TvShow
{
       char title[30];
       Time start;
```

```
Time end;
};
int set_num_show();
string set_title();
Time set_show_time_start();
Time set_show_time_end(Time);
TvShow set_show();
vector<TvShow> set_shows(int);
void print_show(TvShow show, int num);
void print_time(Time time);
void print_shows(vector<TvShow> shows);
int choose mode();
void create_file(string file_name, vector <TvShow> shows, int mode);
Time show_duration(Time start, Time end);
void print_show_duration(vector<TvShow> shows);
bool is_day_show(TvShow show);
vector<TvShow> set_day_shows(vector<TvShow> shows);
vector<TvShow> read_file(string file_name);
func.cpp
#include "func.h"
int set_num_show()
{
       string num;
       cout << "Enter number of TV shows: ";</pre>
       getline(cin, num);
       int i = 0;
       while (i < size(num))
              if (!isdigit(num[i]) || num[0] == '0')
                      cout << "Your answer is incorrect. Please enter the correct answer: ";
                      getline(cin, num);
                      i = 0;
               }
              else
                      i++;
               }
       return stoi(num);
}
string set_title()
       string text;
       cout << "Enter the title of the show: ";
       getline(cin, text);
       while (size(text) > 30)
              cout << "The title is too long. Please enter title not more than 30 characters long: ";
              getline(cin, text);
       return text;
```

```
Time set_show_time_start()
       Time num;
       num.hours = rand() \% 24;
       num.minutes = rand() \% 60;
       return num;
Time set_show_time_end(Time start)
       Time num;
       num.hours = start.hours + rand() % 9;
       if (num.hours >= 24)
              num.hours -= 24;
       num.minutes = start.minutes + rand() % 60;
       if (num.minutes >= 60)
              num.minutes -= 60;
              num.hours++;
       return num;
TvShow set_show()
       TvShow new_show;
       strcpy_s(new_show.title, set_title().c_str());
       new_show.start = set_show_time_start();
       new_show.end = set_show_time_end(new_show.start);
       return new_show;
vector<TvShow> set_shows(int num)
{
       vector<TvShow> shows;
       for (int i = 0; i < num; i++)
              shows.push_back(set_show());
       return shows;
}
void print_show(TvShow show, int num)
       cout << "Title of the show " << num << ": " << show.title << endl;</pre>
       cout << "Time of the start of the show " << num << ": ";
       print_time(show.start);
       cout << "Time of the end of the show " << num << ": ";
       print_time(show.end);
}
void print_time(Time time)
       cout << time.hours << ":" << time.minutes << endl;</pre>
```

```
}
void print_shows(vector<TvShow> shows)
       for (int i = 0; i < \text{shows.size}(); i++)
              print\_show(shows[i], i + 1);
int choose_mode()
       string str;
       cout << "Choose writing mode: 1 - for overwriting the file, 2 - for adding to the file: ";
       cin >> str;
       while (str != "1" && str != "2")
               cout << "You entered a wrong answer. Please enter '1' or '2': ";
               cin >> str;
       return stoi(str);
}
enum File_mode {
       OVERWRITING = 1,
       ADDING = 2
};
void create_file(string file_name, vector <TvShow> shows, int mode)
       ofstream file;
       if (File_mode::OVERWRITING == mode) {
               file.open(file_name, ios::binary);
       else {
               file.open(file_name, ios::binary | ios::app);
       for (TvShow show: shows) {
               file.write((char*)(&show), sizeof(TvShow));
       file.close();
Time show_duration(Time start, Time end)
       Time dur;
       if (end.hours == start.hours)
               dur.hours = 0;
               dur.minutes = end.minutes - start.minutes;
       else
               dur.hours = end.hours - start.hours - 1;
               if (dur.hours < 0)
               {
```

```
dur.hours = 24 - start.hours - 1 + end.hours;
              dur.minutes = 60 - start.minutes + end.minutes;
              if (dur.minutes >= 60)
              {
                      dur.minutes -= 60;
                      dur.hours += 1;
              }
       return dur;
}
void print_show_duration(vector<TvShow> shows)
       for (int i = 0; i < \text{shows.size}(); i++)
              cout << "The duration of show " << i + 1 << " is: ";
              print_time(show_duration(shows[i].start, shows[i].end));
bool is_day_show(TvShow show)
       bool res = false;
       if (show.start.hours >= 9 && show.start.hours <= 18 && show.end.hours <= 18 &&
show.end.hours \geq 9
              if (show.end.hours == 18)
                     if (show.end.minutes == 0)
                             res = true;
              else
                     res = true;
       return res;
vector<TvShow> read_file(string file_name)
       vector<TvShow> shows;
       TvShow show;
       ifstream file(file_name, ios::binary);
       while (file.read((char*)(&show), sizeof(TvShow)))
              shows.push_back(show);
       file.close();
       return shows;
vector<TvShow> set_day_shows(vector<TvShow> shows)
```

```
{
       vector<TvShow> new_shows;
       for (TvShow show: shows)
              if (is_day_show(show))
                     new_shows.push_back(show);
              }
       return new_shows;
Python
main.py
import func
def main():
  num = func.set_num_show()
  shows = func.set_shows(num)
  mode = func.choose_mode()
  func.create_file("first", shows, mode)
  shows = func.read_file("first")
  print("Shows:")
  func.print_shows(shows)
  print("Durations of shows:")
  func.print_show_duration(shows)
  new_shows = func.set_day_shows(shows)
  func.create_file("second", new_shows, "wb")
  new_shows = func.read_file("second")
  print("Day shows:")
  func.print_shows(new_shows)
if __name__ == '__main__':
  main()
structures.py
class Time:
  def __init__(time, hours, minutes):
    time.hours = hours
    time.minutes = minutes
class TvShow:
  def __init__(show, title, start, end):
    show.title = title
    show.start = start
    show.end = end
func.py
import pickle
import random
import structures as struct
def set_num_show():
  num = input("Enter number of TV shows: ")
  while (not num.isdigit()) or int(num) < 0:
    num = input("Your answer is incorrect. Please enter the correct answer: ")
  return int(num)
def set_title():
```

```
text = input("Enter the title of the show: ")
  return text
def set_show_time_start():
  hours = random.randint(0, 23)
  minutes = random.randint(0, 59)
  num = struct.Time(hours, minutes)
  return num
def set show time end(start):
  hours = start.hours + random.randint(0, 8)
  if hours >= 24:
     hours -= 24
  minutes = start.minutes + random.randint(0, 59)
  if minutes \geq 60:
     minutes -= 60
     hours += 1
  num = struct.Time(hours, minutes)
  return num
def set_show():
  title = set_title()
  start = set show time start()
  end = set_show_time_end(start)
  new_show = struct.TvShow(title, start, end)
  return new show
def set_shows(num):
  shows = []
  for i in range(num):
     shows.append(set_show())
  return shows
def print_show(show, num):
  print("Title of the show", num, ": ", show.title)
  print("Time of the start of the show", num, ": ", end = "")
  print_time(show.start)
  print("Time of the end of the show", num, ": ", end = "")
  print_time(show.end)
def print time(time):
  print(time.hours, ":", time.minutes)
def print_shows(shows):
  for i in range(len(shows)):
     print\_show(shows[i], i + 1)
def choose mode():
  str = input("Choose writing mode: 1 - for overwriting the file, 2 - for adding to the file: ")
  while str != "1" and str != "2":
     str = input("You entered a wrong answer. Please enter '1' or '2': ")
  if str == "1":
     return "wb"
  else:
     return "ab"
def create_file(file_name, shows, mode):
  with open(file_name, mode) as file:
     for show in shows:
       pickle.dump(show, file)
def show_duration(start, end):
```

```
if end.hours == start.hours:
    hours = 0
    minutes = end.minutes - start.minutes
  else:
    hours = end.hours - start.hours - 1
    if hours < 0:
       hours = 24 - start.hours - 1 + end.hours
    minutes = 60 - start.minutes + end.minutes
    if minutes \geq 60:
       minutes -= 60;
       hours += 1;
  dur = struct.Time(hours, minutes)
  return dur
def print_show_duration(shows):
  for i in range(len(shows)):
    print("The duration of show", i + 1, "is: ", end = "")
    print_time(show_duration(shows[i].start, shows[i].end))
def is_day_show(show):
  res = False
  if show.start.hours >= 9 and show.start.hours <= 18 and show.end.hours <= 18 and show.end.hours >=
9:
    if show.end.hours == 18:
       if show.end.minutes == 0:
         res = True
    else:
       res = True
  return res
def set_day_shows(shows):
  new_shows = []
  for show in shows:
    if is_day_show(show):
       new_shows.append(show)
  return new_shows
def read_file(file_name):
  shows = []
  with open(file_name, "rb") as file:
    while True:
       try:
         show = pickle.load(file)
         shows.append(show)
       except EOFError:
         break
  return shows
Тестування
C++
```

```
Enter number of TV shows:
Your answer is incorrect. Please enter the correct answer: 15
 Enter the title of the show: q
Enter the title of the show: w
Enter the title of the show: e
Enter the title of the show: r
Enter the title of the show: t
Enter the title of the show: y
Enter the title of the show: u
Enter the title of the show: u
Enter the title of the show: o
 Enter the title of the show: p
Enter the title of the show: 1
Enter the title of the show: k
Enter the title of the show: j
Enter the title of the show: h
 Enter the title of the show: g
Choose writing mode: 1 - for overwriting the file, 2 - for adding to the file: f
You entered a wrong answer. Please enter '1' or '2': 1
Shows:
Title of the show 1: q
Time of the start of the show 1: 18:24
Time of the end of the show 1: 22:54
Title of the show 2: w
 Time of the start of the show 2: 1:35
Time of the end of the show 2: 9:48
Title of the show 3: e
Time of the start of the show 3: 11:4
Time of the end of the show 3: 16:35
 Title of the show 4: r
Time of the start of the show 4: 8:53
Time of the end of the show 4: 13:7
 Title of the show 5: t
 Time of the start of the show 5: 3:24
 Time of the end of the show 5: 7:11
Title of the show 6: y
Time of the start of the show 6: 13:4
 Time of the end of the show 6: 14:25
Title of the show 7: u
Time of the start of the show 7: 3:53
Time of the end of the show 7: 9:50
 Title of the show 8: i
 Time of the start of the show 8: 22:3
Time of the end of the show 8: 3:56
Title of the show 9: o
Time of the start of the show 9: 18:55
 Time of the end of the show 9: 19:42
Title of the show 10: p
Time of the start of the show 10: 17:46
Time of the scart of the show 10: 21:10
Title of the show 11: 1
Time of the start of the show 11: 8:42
Time of the end of the show 11: 15:3
Title of the show 12: k
Time of the start of the show 12: 10:19
 ime of the end of the show 12: 15:27
Title of the show 13: j
Time of the start of the show 13: 4:13
Time of the end of the show 13: 6:26
Title of the show 14: h
Time of the start of the show 14: 2:54
Time of the end of the show 14: 7:1
Title of the show 15: g
Time of the start of the show 15: 16:38
 Time of the end of the show 15: 24:7
Durations of shows:
The duration of show 1 is: 4:30
The duration of show 2 is: 8:13
The duration of show 3 is: 5:31
The duration of show 4 is: 4:14
The duration of show 5 is: 3:47
The duration of show 6 is: 1:21
The duration of show 7 is: 5:57
The duration of show 8 is: 5:53
The duration of show 9 is: 0:47
The duration of show 10 is: 3:24
The duration of show 11 is: 6:21
The duration of show 12 is: 5:8
The duration of show 13 is: 2:13
The duration of show 14 is: 4:7
The duration of show 15 is: 7:29
Day shows:
Title of the show 1: e
Time of the start of the show 1: 11:4
Time of the end of the show 1: 16:35
Title of the show 2: y
```

```
Microsoft Visual Studio Debug Console
Enter the title of the show: h
Enter the title of the show: g
Choose writing mode: 1 - for overwriting the file, 2 - for adding to the file: f
You entered a wrong answer. Please enter '1' or '2': 1
Title of the show 1: q
Time of the start of the show 1: 18:24
Time of the end of the show 1: 22:54
Title of the show 2: w
Time of the start of the show 2: 1:35
Time of the end of the show 2: 9:48
 Title of the show 3: e
Time of the start of the show 3: 11:4
Time of the end of the show 3: 16:35
Title of the show 4: r
Time of the start of the show 4: 8:53
Time of the end of the show 4: 13:7
 Title of the show 5: t
 Time of the start of the show 5: 3:24
Time of the end of the show 5: 7:11
Title of the show 6: y
Time of the start of the show 6: 13:4
Time of the end of the show 6: 14:25
Title of the show 7: u
Time of the start of the show 7: 3:53
 Time of the end of the show 7: 9:50
Title of the show 8: i
Time of the start of the show 8: 22:3
 Time of the end of the show 8: 3:56
Title of the show 9: o
Time of the start of the show 9: 18:55
Time of the end of the show 9: 19:42
Title of the show 10: p
Time of the start of the show 10: 17:46
Time of the end of the show 10: 21:10
Title of the show 11: 1
Time of the start of the show 11: 8:42
Time of the end of the show 11: 15:3
Title of the show 12: k
Time of the start of the show 12: 10:19
Time of the end of the show 12: 15:27
Title of the show 13: j
Time of the start of the show 13: 4:13
Time of the end of the show 13: 6:26
Title of the show 14: h
Time of the start of the show 14: 2:54
Time of the end of the show 14: 7:1
Title of the show 15: g
Time of the start of the show 15: 16:38
Time of the end of the show 15: 24:7
Durations of shows:
 The duration of show 1 is: 4:30
The duration of show 1 is: 4:30
The duration of show 2 is: 8:13
The duration of show 3 is: 5:31
The duration of show 4 is: 4:14
The duration of show 5 is: 3:47
The duration of show 6 is: 1:21
The duration of show 7 is: 5:57
The duration of show 8 is: 5:53
The duration of show 9 is: 0:47
The duration of show 10 is: 3:24
The duration of show 11 is: 6:21
The duration of show 11 is: 6:21
The duration of show 12 is: 5:8
The duration of show 12 is: 5:8
The duration of show 13 is: 2:13
The duration of show 14 is: 4:7
 The duration of show 15 is: 7:29
Day shows:
Title of the show 1: e
Time of the start of the show 1: 11:4
Time of the end of the show 1: 16:35
Title of the show 2: y
Time of the start of the show 2: 13:4
 Time of the end of the show 2: 14:25
Title of the show 3: k
Time of the start of the show 3: 10:19
 Time of the end of the show 3: 15:27
D:\docs\univer\oπ\oπ2\lab2\lab2\Debug\lab2.exe (process 12180) exited with code 0.
 To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.

Press any key to close this window . . .
```

Python

G:\Program Files (x86)\Microsoft Visual Studio\Shared\Python37_64\python.exe

```
Enter number of TV shows: 10
Enter the title of the show: q
Enter the title of the show: w
Enter the title of the show: e
Enter the title of the show: r
Enter the title of the show: t
Enter the title of the show: y
Enter the title of the show: u
Enter the title of the show: i
Enter the title of the show: o
Enter the title of the show: p
Choose writing mode: 1 - for overwriting the file, 2 - for adding to the file: 1
Shows:
Title of the show 1 : q
Time of the start of the show 1 : 13 : 40
Time of the end of the show 1:22:31
Title of the show 2 : w
Time of the start of the show 2 : 21 : 55
Time of the end of the show 2 : 24 : 25
Title of the show 3 : e
Time of the start of the show 3 : 23 : 48
Time of the end of the show 3:8:37
Title of the show 4 : r
Time of the start of the show 4 : 6 : 59
Time of the end of the show 4 : 13 : 42
Title of the show 5 : t
Time of the start of the show 5 : 18 : 39
Time of the end of the show 5 : 23 : 4
Title of the show 6 : y
Time of the start of the show 6 : 17 : 48
Time of the end of the show 6 : 21 : 34
Title of the show 7 : u
Time of the start of the show 7 : 22 : 27
Time of the end of the show 7:7:17
Title of the show 8 : i
Time of the start of the show 8 : 12 : 51
Time of the end of the show 8:13:6
Title of the show 9 : o
Time of the start of the show 9 : 3 : 10
Time of the end of the show 9:9:54
Title of the show 10 : p
Time of the start of the show 10 : 19 : 33
Time of the end of the show 10 : 20 : 56
Durations of shows:
The duration of show 1 is: 8 : 51
The duration of show 2 is: 2 : 30
The duration of show 3 is: 8 : 49
The duration of show 4 is: 6 : 43
The duration of show 5 is: 4 : 25
The duration of show 6 is: 3 : 46
The duration of show 7 is: 8 : 50
The duration of show 8 is: 0 : 15
The duration of show 9 is: 6 : 44
The duration of show 10 is: 1 : 23
Day shows:
Title of the show 1 : i
Time of the start of the show 1 : 12 : 51
Time of the end of the show 1 : 13 : 6
Press any key to continue . . .
```