## Умова

Тип "Наукові досягнення" визначити як перерахування (enum) із значеннями полів "тези до доповіді", "стаття у фаховому виданні", "доповідь на міжнародній конференції", "стаття у міжнародному науковому журналі".

Тип "Студент" визначити як клас, що містить:

- закриті поля з ім'ям та прізвищем, реалізовані у вигляді символьних рядків довільної довжини, цілого типу з роком зарахування на навчання;
- усі функції реалізувати відповідно загальним вимогам.

Тип "Замовник" визначити як клас, що містить:

- закриті поля з назвою організації та темою дослідження як символьні рядки довільної довжини, ціле поле з вартістю;
- функції реалізувати відповідно загальним вимогам.

Тип "Публікація" визначити як клас, що містить:

- закриті поля типу "Студент" та "Наукові досягнення";
- функції реалізувати відповідно загальним вимогам.

Тип "Дослідження" визначити як клас, що містить:

- закриті поля типу "Замовник" та Date з датою підписання договору;
- інформацію про публікації оформити як динамічний масив (вказівник і розмірність, поля закриті);
- передбачити функцію для додавання чергової публікації;
- крім стандартної функції виведення повної інформації, передбачити функцію з виведенням скороченої інформації з темою дослідження та кількістю публікацій;
- інші функції реалізувати відповідно загальним вимогам.

У тестовому прикладі створити об'єкти типу "Дослідження" відповідно загальним вимогам, вивести інформацію про них у повному та скороченому вигляді. Додати публікацію і вивести оновлену інформацію.

## Текст програми

## lab1mod.hpp

```
class Date{
    private:
        int day, month, year;
    public:
        Date();
        Date(int, int, int);
        Date(const Date&);
        int getDay() const;
        int getMonth() const;
```

```
int getYear() const;
     char *out() const;
     Date& modDay(int);
     Date& modMonth(int);
     Date& modYear(int);
     ~Date(){};
     static bool verify(const int*);
};
class Student{
  private:
     char *name, *surname;
     int enroll year;
  public:
     Student():
     Student(const char*, const char*, int);
     Student(const Student&);
     const char* getName() const;
     const char* getSurname() const;
     int getEnrollYear() const;
     char* out() const;
     Student& modName(const char *);
     Student& modSurname(const char *);
     Student& modEnrollYear(int);
     ~Student();
};
class Customer{
  private:
     char *name, *theme;
     int price;
  public:
     Customer();
     Customer(const char*, const char*, int);
     Customer(const Customer&);
     const char* getName() const;
     const char* getTheme() const;
     int getPrice() const;
     char *out() const;
     Customer& modName(const char*);
     Customer& modTheme(const char*);
     Customer& modPrice(int);
     ~Customer():
};
enum SciAchivment {THESIS, ARTICLE, REPORT, INTARTICLE};
class Publication{
  private:
     Student* author;
     SciAchivment pub type;
  public:
```

```
Publication();
    Publication(const Student&, const SciAchivment);
    Publication(const Publication&);
    const Student& getAuthor() const;
    SciAchivment getPublicationType() const;
    char * out() const;
    Publication& modAuthor(const Student&);
    Publication& modPublicationType(const SciAchivment);
    ~Publication();
};
class Research{
  private:
    Customer* customer;
    Date* sign date;
    Publication** publications;
    int num of publications;
    //char * theme;
  public:
    Research();
    Research(const Customer&, const Date&);
    Research(const Research&);
    const Customer& getCustomer() const;
    const Date& getSignDate() const;
    int getNumOfPublications() const;
    const Publication* const* getPublicationList() const;
    //const char * getTheme() const;
    char * getInfo() const;
    char * out() const;
    Research add Publication (const Publication &);
    Research& modCustomer(const Customer&);
    ~Research();
};
                              lab1mod.cpp
#include "lab1mod.hpp"
#include <stdio.h>
#include <ctime>
#include <cmath>
#include <cstring>
#include <cstdlib>
#include <regex>
//For debugging
//#include <iostream>
//-----
//CONSTRUCTORS DATE
Date::Date(){
```

```
//std::time t time( std::time t* arg ) - returns the current calendar time
encoded as a std::time t object, and also stores it
  //in the object pointed to by arg, unless arg is a null pointer.
  std::time t now = std::time(NULL);
  //struct tm* - pointer on time structure; structure containing a calendar date
and time broken down into its components.
  //struct tm * localtime (const time t * timer) - uses the value pointed by
timer to fill a tm structure with the values that
  //represent the corresponding time, expressed for the local timezone.
  struct tm* tstruct = std::localtime(&now);
  //and now aggign values from received structure-calendar
  this->day = tstruct->tm mday;
  this->month = tstruct->tm mon + 1;
  this->year = tstruct->tm year + 1900;
  return:
};
Date::Date(int in day, int in month, int in year){
  this->day = in day;
  this->month = in month;
  this->year = in year;
  return;
}
//constructor of copy
Date::Date(const Date& in date){
  this->day = in date.get\overline{D}ay(); //as fields day, month, year are private; we
can change 'em only with the class methods
  this->month = in date.getMonth();
  this->year = in date.getYear();
  return;
}
//CONSTRUCTORS DATE
int Date::getDay() const{
  return this->day;
}
int Date::getMonth() const{
  return this->month;
}
int Date::getYear() const{
  return this->year;
}
//date output in string representation
char * Date::out() const{
  char * res = new char[10];
  sprintf(res, "%02i.%02i.%04i", this->day, this->month, this->year);
  return res:
```

```
}
//modifications of day, month, year
Date& Date::modDay(int inday){
      this->day = inday;
      return *this;
}
Date & Date::modMonth(int in month){
      this->month = in month;
      return *this;
}
Date& Date::modYear(int in year){
      this->year = in_year;
      return *this;
}
//
//check whether the date is correct
bool Date::verify(const int * in date){
      if (! (1582 \le *(in date + 2)))
             return false;
      if (! (1 \le *(in date + 1) \& \& *(in date + 1) \le = 12))
             return false;
      if (! (1 <= *(in date) && *(in date) <= 31))
             return false;
      if (*(in date)==31) \& (*(in date + 1)==2 || *(in date + 1)==4 || *(in date + 1)=4 || *(in date + 1)
+1)==6 ||*(in date + 1)==9 ||*(in date + 1)==11))
             return false;
      if (*(in date)==30) && (*(in date + 1)==2))
             return false;
      if (*(in date + 1) = = 2) && (*(in date) = = 29) && (*(in date + 2)%4! = 0))
             return false;
      if (*(in date + 1) = = 2) && (*(in date) = = 29) && (*(in date + 2)%400 = = 0))
             return true;
      if (*(in date + 1) = 2) & (*(in date) = 29) & (*(in date + 2) %100 = 0))
             return false;
      if (*(in date + 1) = 2) & (*(in date) = 29) & (*(in date + 2) % 4 = 0))
             return true;
      return true;
}
//CONSTRUCTORS STUDENT
Student::Student(){
      this->name = new char[sizeof "Name"];
      this->surname = new char[sizeof "Surname"];
      std::strcpy(this->name, "Name");
```

```
std::strcpy(this->surname, "Surname");
  std:: time t now = std::time(NULL);
  struct tm *tstruct = std::localtime(&now);
  this->enroll year = 1900 + tstruct->tm year;
  return;
}
Student::Student(const char * in name, const char * in surname, int in year){
  this->name = new char[sizeof in name];
  this->surname = new char[sizeof in surname];
  std::strcpy(this->name, in name);
  std::strcpy(this->surname, in surname);
  this->enroll year = in year;
  return;
}
//constructor of copy
Student::Student(const Student& in student){
  this->name = new char[sizeof in student.name];
  this->surname = new char[sizeof in student.surname];
  std::strcpy(this->name, in student.name);
  std::strcpy(this->surname, in student.surname);
  this->enroll year = in student.enroll year;
  return;
//CONSTRUCTORS STUDENT
//DESTRUCTOR STUDENT
Student::~Student(){
  //free memory
  delete[] this->name;
  delete[] this->surname;
  return;
}
const char * Student::getName() const{
  return (const char *)this->name;
}
const char * Student::getSurname() const{
  return (const char *)this->surname;
}
int Student::getEnrollYear() const{
  return this->enroll year;
}
//output full info about student
char * Student::out() const{
  char * res = new char[(std::strlen(this->name) + 1) + (std::strlen(this-
```

```
>surname) + 1) + 6];
  sprintf(res, "%s %s\n%04i",
              this->name, this->surname, this->enroll year); //sends
formatted output to a string res
  return res;
}
//modife student's name
Student& Student::modName(const char * in name){
  delete[] this->name;
  this->name = new char[sizeof in name];
  std::strcpy(this->name, in name);
  return *this;
}
Student& Student::modSurname(const char * in surname){
  delete[] this->surname;
  this->surname = new char[sizeof in surname];
  std::strcpy(this->surname, in surname);
  return *this;
}
Student & Student::modEnrollYear(int inyear){
  this->enroll year = inyear;
  return *this;
}
//-----
//-----
//CONSTRUCTORS CUSTOMER
Customer::Customer(){
  this->name = new char[sizeof "Name"];
  this->theme = new char[sizeof "Theme"];
  std::strcpy(this->name, "Name");
  std::strcpy(this->theme, "Theme");
  this->price = 0;
  return;
}
Customer::Customer(const char * in name, const char * in theme, int in price)
  this->name = new char[sizeof in name];
  this->theme = new char[sizeof in theme];
  std::strcpy(this->name, in name);
  std::strcpy(this->theme, in theme);
  this->price = in price;
  return;
}
```

```
//constructor of copy
Customer::Customer(const Customer& in research){
  this->name = new char[sizeof in research.name];
  this->theme = new char[sizeof in research.theme];
  std::strcpy(this->name, in research.name);
  std::strcpy(this->theme, in research.theme);
  this->price = in research.price;
  return;
//CONSTRUCTORS CUSTOMER
//DESTRUCTOR CUSTOMER
Customer::~Customer(){
  delete[] this->name;
  delete[] this->theme;
  return;
}
const char * Customer::getName() const{
  return (const char *)this->name;
}
const char * Customer::getTheme() const{
  return (const char *)this->theme;
int Customer::getPrice() const{
  return this->price;
}
//output full info about customer
char * Customer::out() const{
  char * res = new char[(std::strlen(this->name) + 1) + (std::strlen(this-
>theme) + 1) + 6];
  sprintf(res, "%s %s\n%04i",
              this->name, this->theme, this->price);
  return res;
}
Customer & Customer::modName(const char * in name) {
  delete[] this->name;
  this->name = new char[sizeof in name];
  std::strcpy(this->name, in name);
  return *this;
}
Customer & Customer::modTheme(const char * in theme){
  delete[] this->theme;
  this->theme = new char[sizeof in theme];
  std::strcpy(this->theme, in theme);
  return *this;
}
```

```
Customer & Customer::modPrice(int in price){
  this->price = in price;
  return *this;
}
//-----
//-----
//CONSTRUCTORS PUBLICATION
Publication::Publication() {
  this->author = new Student();
  this->pub type = THESIS;
};
Publication::Publication(const Student& in author, const SciAchivment
in pub type){
  this->author = new Student(in author);//initialize Student with some name
in author
  this->pub type = in pub type;
};
//constructor of copy
Publication::Publication(const Publication& in publication){
  this->author = new Student(in publication.getAuthor());
  this->pub type = in publication.getPublicationType();
};
//CONSTRUCTORS PUBLICATION
//get author
const Student& Publication::getAuthor() const{
  return *(this->author);
};
//get publication type
SciAchivment Publication::getPublicationType() const{
  return this->pub type;
};
//output all info about Publication
char * Publication::out() const{
  char * a name = this->author->out();
  char * p name;
  switch(this->pub type){
    case THESIS: p name = new char[sizeof "thesis for report"];
             std::strcpy(p name, "thesis for report");
             break;
    case ARTICLE : p name = new char[sizeof "article in proffesional journal"];
              std::strcpy(p name, "article in proffesional journal");
```

```
break;
    case REPORT: p name = new char[sizeof "report on conference"];
             std::strcpy(p name, "report on conference");
     case INTARTICLE : p name = new char[sizeof "article in an international
science journal"];
                std::strcpy(p name, "article in an international science
journal");
               break;
  };
  char * res = new char[(std::strlen(a name) + 1) + (std::strlen(p_name) + 1)
+ sizeof "\nPublication type: "];
  std::strcpy(res, a name);
  std::strcat(res, "\tPublication type : ");
  std::strcat(res, p name);
  delete[] p name;
  delete[] a name;
  return res:
};
//change author
Publication& Publication::modAuthor(const Student & in author) {
  delete this->author;
  this->author = new Student(in author);
  return *this;
};
//change publication type
Publication& Publication::modPublicationType(const SciAchivment in pub type)
  this->pub type = in pub type;
  return *this;
};
//DESTRUCTOR PUBLICATION
Publication::~Publication(){
  delete this->author;
};
//-----
//CONSTRUCTORS RESEARCH
Research::Research(){
  this->customer = new Customer();
  this->sign date = new Date();
  this->num of publications = 0;
  this->publications = NULL;
};
```

```
Research::Research(const Customer& in customer, const Date& in date){
  this->customer = new Customer(in customer);
  this->sign date = new Date(in date);
  this->num of publications = 0;
  this->publications = NULL;
};
Research::Research(const Research& in research){
  this->customer = new Customer(in research.getCustomer());
  this->sign date = new Date(in research.getSignDate());
  this->num of publications = in research.getNumOfPublications();
  this->publications = new Publication*[this->num of publications];
  const Publication * const * retireved = in research.getPublicationList();
  for (int i=0; i++; i < this->num of publications){
     *(this->publications + i) = new Publication(**(retireved + i));
  };
};
//CONSTRUCTORS RESEARCH
const Customer & Research::getCustomer() const{
  return *(this->customer);
};
const Date & Research::getSignDate() const{
  return *(this->sign date);
};
int Research::getNumOfPublications() const{
  return this->num of publications;
};
const Publication * const * Research::getPublicationList() const{
  return this->publications;
};
char * Research::getInfo() const{
  const char * theme = this->customer->getTheme();
  char * res = new char[(std::strlen(theme) + 1) +
                sizeof "theme: \nnum of publications:" +
                (sizeof (char))*(int)(std::log(this->num of publications?
                                     this->num of publications != 0 :
                                     1)
                             / std::log(10))];
  sprintf(res, "theme: %s\nnum of publications: %i",
          theme, this->num of publications);
  return res;
};
char * Research::out() const{
  //getting fields out-strings
  char * customer out = this->customer->out();
```

```
char * date out = this->sign date->out();
  char * nop out = new char[sizeof "\nNumber of all publications" +
                   (int)(1 + std::log((this->num of publications != 0))? this-
>num of publications: 1) /
                       std::log(10))
                   ];
  //Formed number of all publications
  sprintf(nop out, "%s:\t%i",
           "\nNumber of all publications", this->num of publications);
  //getting data from all publications and calulating their overall size
  char ** pubs out = new char*[num of publications];
  int totalsize = 0:
  for (int i=0; i < this->num of publications; <math>i++){
     *(pubs out + i) = (*(this->publications + i))->out();
     totalsize += std::strlen(*(pubs out + i));
  };
  //allocating resulting string, with size as sum of all pieces
  char * res = new char[sizeof "Customer information:\t" +
(std::strlen(customer out) + 1) +
                 sizeof "Signing date:\t" + (std::strlen(date out) + 1) +
                 (std::strlen(nop out) + 1) +
                 sizeof "\nList of all publications:\n" + totalsize +
                 (sizeof "\t")*num of publications
                 ];
  //Collecting all strings in resulting string
  std::strcpy(res, "Customer information:\t");
  std::strcat(res, customer out);
  std::strcat(res, "\nSigning date:\t");
  std::strcat(res, date out);
  std::strcat(res, nop out);
  std::strcat(res, "\nList of all publications:\n");
  for (int i=0; i < num of publications; <math>i++){
     std::strcat(res, "\t");
     std::strcat(res, *(pubs out + i));
  };
  //now it's time to deallocate these arrays
  delete[] customer out;
  delete[] date out;
  delete[] nop out;
  for (int i=0; i < num of publications; <math>i++){
     delete[] *(pubs out + i);
  };
  delete [] pubs_out;
  return res;
};
Research& Research::addPublication(const Publication& in publication){
  this->num of publications += 1;
  this->publications = (Publication**)std::realloc(this->publications, this-
>num of publications * sizeof (Publication*));
  *(this->publications + this->num of publications - 1) = new
Publication(in publication);
```

```
return *this;
};
Research Research::modCustomer(const Customer & in customer) {
  delete this->customer;
  this->customer = new Customer(in customer);
  return *this;
};
//DESTRUCTOR RESEARCH
Research::~Research(){
  for (int i=0; i < num of publications; <math>i++){
     delete *(this->publications + i);
  };
  std::free(this->publications);
  delete customer;
};
                                   <u>lab1.cpp</u>
#include "lab1mod.hpp"
#include <iostream>
#include <regex>
#define NUM OF OBJECTS 3
//char to date
int* char2date(const char * in string){
  std::regex date\_regex = st\overline{d}::regex("^([[:digit:]]{1,2})).([[:digit:]]{1,2})).
([[:digit:]]{1,4}$)");
  std::cmatch m:
  if (std::regex search(in string, m, date regex)) {
     int * res = new int[3];
     for (int i=0; i < 3; i++)
       res[i] = std::atoi(m[i+1].str().c str());
     return res;
  } else {
     std::cerr << "What's a pity, couldn't fit format." << std::endl;
     return NULL:
     };
};
int* return date(char* oooh){
     return char2date(oooh);;
}
int main(){
  //create objects
  Research* example[NUM OF OBJECTS]; //array of researches
  Date* date for example;
  Customer* customer for example;
```

```
Publication *publication example;
  char* res:
  //enter date for research
  std::cout << "Please enter date in day.month.year format and then press
Enter." << std::endl:
  char* buf = new char[8];
  std::cin >> buf;
  int* date for example as int = char2date(buf);
  while (date for example as int == NULL){
     std::cout << "Please enter date in day.month.year format and then press
Enter." << std::endl:
    std::cin >> buf;
     date for example as int=return date(buf);
  delete buf;
  //after input we check whether the date is valid
  if (Date::verify(date for example as int)) {
     date for example = new Date(*(date for example as int),
                          *(date for example as int + 1),
                          *(date for example as int + 2));
     delete date for example as int;
  } else {
     std::cerr << "Sorry, date isn't valid... C u!" << std::endl;
     delete date for example as int;
     return 0;
      };
  //enter customer data for research
  char* name buf = new char[80];
  char* theme buf = new char[80];
  int price;
  std::cout << "Please enter customer's name (ascii only, not more than 80
charachters)." << std::endl;
  std::cin >> name buf;
  std::cout << "Please enter theme (ascii only, not more than 80 charachters)
and then press Enter." << std::endl;
  std::cin >> theme buf;
  std::cout << "Please enter price (int only) and then press Enter." <<
std::endl:
  std::cin >> price;
  customer for example = new Customer(name buf, theme buf,
price);//cause in our case we declared customer for example as a pointer
  example[0] = new Research(); //standart constructor(everything is
predefined)
  example[1] = new Research(*customer for example,
*date_for_example);//our "input" constructor
  example[2] = new Research(*example[1]);//constructor of copy
  //enter data for publication
```

```
for (int i=0; i < NUM OF OBJECTS; <math>i++){
    std::cout << "\n-----------Example " << i+1 << "-----------"<<std::endl:
    res = example[i]->getInfo();
    std::cout <<"\nShort info:" << std::endl << res << std::endl ;
    delete res:
    char* surname temp = new char[80];
    std::cout<<"\nInput student's surname: ";
    std::cin>>surname temp;
    std::cout<<" "<<std::endl;;
    Student stud example (name buf, surname temp, 2016);
    publication example = new Publication(stud example, ARTICLE);
    example[i]->addPublication(*publication example);
    res = example[i]->out();
    std::cout << "\nFull-size out:" << std::endl << res << std::endl ;
    res = example[i]->getInfo();
    std::cout <<"\nShort info after adding a publication:" << std::endl << res
<< std::endl;
    delete example[i];
    delete publication example;
  };
  //delete example;
  delete date for example;
  delete customer for example;
  return 0;
};
```

## Результати роботи програми

```
alextr@alextr:/media/alextr/DATA/5 semester/OOP (C++,
C#)/Labwork1$ make lab1
g++-c-std=c++11-o-obj/lab1.o-lab1.cpp
g++ -o lab1 obj/lab1.o obj/lab1mod.o lab1mod.hpp
alextr@alextr:/media/alextr/DATA/5 semester/OOP (C++,
C#)/Labwork1$ ./lab1
Please enter date in day.month.year format and then press Enter.
12.ap.1990
What's a pity, couldn't fit format.
Please enter date in day.month.year format and then press Enter.
12.04.1990
Please enter customer's name (ascii only, not more than 80 charachters).
Please enter theme (ascii only, not more than 80 charachters) and then press
Enter.
Calculus
Please enter price (int only) and then press Enter.
-----Example 1-----
```

Short info: theme: Theme

num of publications: 0

Input student's surname: Tuaro

Full-size out:

Customer information: Name Theme

0000

Signing date: 19.10.2016 Number of all publications: 1

List of all publications:

Nitro Tuaro

2016 Publication type: article in proffesional journal

Short info after adding a publication:

theme: Theme

num of publications: 1

-----Example 2-----

Short info:

theme: Calculus

num of publications: 0

Input student's surname: Hemingway

Full-size out:

Customer information: Nitro Calculus

0230

Signing date: 12.04.1990 Number of all publications: 1

List of all publications: Nitro Hemingway

2016 Publication type: article in proffesional journal

Short info after adding a publication:

theme: Calculus

num of publications: 1

-----Example 3-----

Short info:

theme: Calculus

num of publications: 0

Input student's surname: Picasso

Full-size out:

Customer information: Nitro Calculus

0230

Signing date: 12.04.1990 Number of all publications: 1

List of all publications: Nitro Picasso

2016 Publication type: article in proffesional journal

Short info after adding a publication:

theme: Calculus

num of publications: 1