National Research University Higher School of Economics Faculty of Computer Science Bachelor's Program in Data Science and Business Analytics (DSBA)

Introduction to Programming Final Exam - Programming Test

Spring Semester 2021/22

Consider an abstract class Teacher defined as follows:

```
class Teacher
{
public:
     Teacher(const std::string& name)
     : _name(name){}
     virtual ~Teacher() {}
     const std::string& getName() const { return _name; }
     virtual double calcWages() const = 0;
protected:
     std::string _name;
};
```

This class will serve as the base for defining and implementing derived classes of Teachers.

Problem 1

Declare and implement two *derived* classes AssociateTeacher and InvitedTeacher, which will *inherit* from the abstract class Teacher.

- **1.1.** The AssociateTeacher class must have a non-public field **int** _bonus, which determines additional payment to this kind of teacher. Also, a corresponding **int getBonus**() constant function that returns the _bonus field should be implemented.
- **1.2.** The InvitedTeacher class must have a non-public field **int** _stuGroups, which means the number of student groups that the teacher has assigned. Also, a corresponding **int getStuGroups**() constant function that returns the _stuGroups field should be implemented.

Also, both derived classes AssociateTeacher and InvitedTeacher must have:

1.3. Argument constructors to initialize the class fields: _name and _bonus or _stuGroups depending on the derived classes.

1.4. Implementation of the constant *virtual function* **int calcwages**() which calculates and returns the teacher's wages. For each derived class, the wages are calculated as follows:

Derived Class	Wages
InvitedTeacher	GROUP_TAX * _stuGroups
AssociateTeacher	BASE_SALARY + _bonus

Where **GROUP_TAX** and **BASE_SALARY** are integer constants given in the solution template file.

Problem 2

Consider a class TArray that will work as a container of pointers to Teachers. To this end, the class will have a field std::vector<Teacher*> _arr;

Note that elements in _arr , which are pointers of the abstract class Teacher, will point to instances of the derived classes InvitedTeacher and AssociateTeacher.

Below, there is an illustration of the class that must be completed.

```
class TArray {
public:
    // TODO: To complete...
    size_t getSize() const
    {
        return _arr.size();
    }
protected:
    std::vector<Teacher*> _arr;
};
```

Implement the following for the class TArray:

- **2.1.** A *destructor* ~TArray() that releases memory dynamically allocated for each element in _arr;
- **2.2.** A function **AssociateTeacher*** addAssociateTeacher(const std::string& name, int bonus) that dynamically allocates in memory a *new* instance of the class AssociateTeacher, initializes the instance with the arguments name and bonus, and inserts the pointer AssociateTeacher* (which points to the new instance) in the vector _arr. The pointer to the new instance is returned by the function.

- 2.3. A function InvitedTeacher* addInvitedTeacher(const std::string& name, int groupsNum) that dynamically allocates in memory a new instance of the class InvitedTeacher, initializes the instance with the arguments name and groupsNum, and inserts the pointer InvitedTeacher* (which points to the new instance) in the vector _arr. The pointer to the new instance is returned by the function.
- **2.4.** An **overload** of the **operator**[]: Teacher* **operator**[](**size_t** index) **const**, which will return the element at position index of _arr Note: An *exception* of type std::out_of_range() must be thrown if the argument index is not in the range [0, _arr.size()-1]
- **2.5.** An **overload** of the **operator<<** outside the class definition

```
std::ostream& operator<<(std::ostream& os, const TArray& tArr)
```

which will print in the standard output stream information about teachers (one per line), pointed by elements inside the container _arr of the TArray tArr. For each teacher, a name and his/her wages (calculated with calcwages() function) are printed separated by a comma, one teacher per line. There must be a line break \n at the end of each line.

For example, for the following code in the left column below, the desired output is shown in the right column. (Assuming GROUP TAX = 2000 and BASE SALARY = 1500)

Example test code	Example output
<pre>TArray tArr; tArr.addInvitedTeacher("John Caine", 3); tArr.addAssociateTeacher("Sam Sawyer", 1000); std::cout << tArr;</pre>	John Caine,6000 Sam Sawyer,2500

Problem 3

Implement the function:

```
std::pair<int,int> totalWagesOfTopTeachers(const TArray& tArr, int
minGroups, int minBonus)
```

that must return an object of type std::pair<int,int> where:

- Its.first is the sum of wages of all instances of the class InvitedTeacher which are pointed in tArr and whose number of groups _stuGroups is greater or equal than the argument minGroups
- Its.second is the sum of wages of all instances of the class AssociateTeacher pointed in tArr and whose _bonus is greater or equal than the argument minBonus.

Hint: Recall that given a pointer_arr[i] of the abstract class **Teacher**, it is indeed possible to determine the concrete derived class of the instance to which _arr[i] is pointing using the type conversion operator dynamic_cast.

For example, for the following code in the left column below, the desired output is shown in the right column. (Assuming GROUP_TAX = 2000 and BASE_SALARY = 1500)

Example test code	Example output
TArray tArr; tArr.addInvitedTeacher("John Caine", 4); tArr.addInvitedTeacher("Samuel Johnson", 2); tArr.addAssociateTeacher("Sam Sawyer", 1000); tArr.addAssociateTeacher("Angela Davies", 2000);	8000 6000
<pre>std::pair<int,int> p = totalWagesOfTopTeachers(tArr, 3, 1000);</int,int></pre>	
std::cout << p << std::endl;	
<pre>/* Teachers pointed by tArr and their wages: - John Caine,8000 - Samuel Johnson,4000 - Sam Sawyer,2500 - Angela Davies,3500 In this example, the function totalWagesOfTopTeachers(tArr, 3, 1000) returns the sum of all InvitedTeachers whose number of groups is greater or equal than 3, and the sum of all AssociateTeachers with a bonus greater or equal than 1000 */</pre>	

Problem 4*

Force the class TArray to comply with the "Rule Of Three". In order to do that you have to extend the class by adding some additional members. Recall which ones are needed.

When copying elements of the TArray origin, i.e. the objects behind the Teacher* pointers, you must do a deep copy, not a shallow copy. Thus, it is necessary to understand which type of objects are actually behind the Teacher* pointers. You must NOT use the dynamic_cast operator this time. Instead, declare a pure virtual function Teacher* cloneMe() in the class Teacher, and override it correspondingly in the derived classes AssociateTeacher and InvitedTeacher. Each overridden version of the function cloneMe() creates a new instance of a respective derived class dynamically, initializing it with the property of an origin object. Then the new instance is returned via a Teacher* pointer with an implicit up-cast.

Do not duplicate code. When implementing yet another copy operation, consider using a useful idiom for doing that.

^{*} A starred task of increased complexity.