

# CST8132 Object-Oriented Programming

## Lab 3: Inheritance, Abstract Class, Interface - College System

**Due Date:** Check Brightspace for the due dates

**Marks:** 20 marks (worth 7% of term mark)

**Demo:** Demo your code and output to your lab professor during your own lab hours.

**Recommended Reading:** Chapter 9 & 10 of Deitel and Deitel, Java How to Program book

### Exercise

In this lab, we create a few classes to create a college system. A college (name has to be entered by the user) has students registered with them (number of students has to be entered by the user). Each student has common attributes of a person (first name, last name, email, and phone number) and a gpa, which is calculated based on the marks obtained in various courses (number of courses can vary). We have fulltime students and part time students, each of them has different attributes. We have certain policies which is stored in the interface named Policies. The classes that you need to create are Person, Student, FulltimeStudent, ParttimeStudent, College and an interface named Policies. Policies will have two constants – MAX\_MARKS as 100 and MAX\_GPA as 4.0. This system will ask the user about the college name and the number of students. Then, the system will read information of each student. After reading, it will calculate the GPA. Once the reading and calculations are done, it will print the full information of all students including the GPA. Before reading further, you need to draw the UML of this system to create a rough plan. Then, continue reading and make changes, if needed, accordingly. In order to implement this system, you need to create the following classes:

### Person class (abstract)

Instance variables: firstName(String), lastName(String), emailId(String), phoneNumber(long). Student class will be inheriting this class, and you will be using these in Student class. So, think about the access specifiers for the instance variables.

Constructor: do you need a no-arg constructor??? Think and decide!

Abstract Methods: readInfo(), printInfo() (both methods accepts nothing, returns nothing)

### Policies Interface

Variables: MAX\_MARKS which is 100, MAX\_GPA which is 4.0.

Methods: calculateGpa() – accepts a double array of marks.

## **Student class (extends Person class, implements Policies interface)**

Instance variables: `studentNumber` (int), `programName` (String), `gpa` (double). This class will be extended by `FulltimeStudent` and `ParttimeStudent` classes. Think about the access specifiers for these instance variables. It should be based on whether you need to use them in subclasses or not. This class also implements `Policies` interface.

Constructor: do you need a no-arg constructor??? Think and decide!

### Methods:

1. `readInfo()`: accepts nothing, return nothing. Reads all student information and save them in the instance variables. As you are inheriting `Person` class, you have access to instance variables of that class. Not permitted to create local variables. In order to read marks, `readMarks()` method should be called from this method. Include the required annotation also.
2. `readMarks()`: accepts nothing, return nothing. Reads number of courses, and then reads marks of all courses and stored them in a local double array. This method is always called from within the class (private method???) After reading the marks, this method will call `calculateGpa()`.
3. `calculateGpa()`: accepts a double array, returns nothing. This method is an implementation of the method in `Policies` interface. This method calculates the gpa and store it in the instance variable `gpa`. (you can go with a simple calculation to get a score out of 4. Example: if marks are 98, 96, 95, 97, 94, gpa will be  $(480/5 * 100)/4.0 = 3.84$ ). The formula for gpa calculation should use `MAX_MARKS` and `MAX_GPA` variables of `Policies` interface.
4. `printInfo()`: accepts nothing, returns nothing. This method prints details of a student using formatted output (`printf`). Include the required annotation also.

## **FulltimeStudent Class (extends Student class)**

Instance Variables: `tuitionFees` (double)

### Methods:

1. `readInfo()`: accepts nothing, returns nothing. Calls `readInfo()` of the superclass. Then, this method reads tuition fees.
2. `printInfo()`: accepts nothing, returns nothing. Calls `printInfo()` of the superclass. This method then prints the tuition fees.

## **ParttimeStudent Class (extends Student class)**

Instance Variables: `courseFeesTotal` (double), `credits` (double)

### Methods:

1. `readInfo()`: accepts nothing, returns nothing. Calls `readInfo()` of the superclass. Then, this method reads total course fees and credit hours.

2. `printInfo()` : accepts nothing, returns nothing. Calls `printInfo()` of the superclass. This method then prints the total course fees and credit hours.

## College Class

Instance variables: `name` (String – to store the name of the college), `[]students` (Student) (`students` is an array of Student)

Constructor: Parameterized constructor gets a name that represents the name of the college and a number that represents the number of students in the college. This constructor sets `name` (the name of the college) and creates the `students` array.

### Methods:

1. `printTitle()` : prints the title and the header row of the output (See output)
2. `ReadStudentsDetails()` : The purpose of this method is to read details of all students (in a loop). For each student, you need to first read the type of the student – 1 for full time or 2 for part time. If the user enters a number other than 1 or 2, a message “Wrong student type” should be displayed. Once the student type is read correctly, the right student object should be created. (Here, the student object is taking the form of a `FulltimeStudent` or a `ParttimeStudent`, based on the type of the student.... Polymorphism). Then, `readInfo()` should be invoked to read details of all students. Based on the type of the student, the right method will be invoked.
3. `printStudentDetails()` : this method has a for loop that calls `printInfo()` for all students in the `students[]` array.

## CollegeSystemTest class

This is the driver class (test class), which means this class has the main method.

```
import java.util.Scanner;

public class CollegeSystemTest {

    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        System.out.println("Enter name of College: ");
        String name = input.nextLine();

        System.out.println("Enter number of students: ");
        int n = input.nextInt();
        College c1 = new College(name, n);

        c1.readStudentsDetails();
        c1.printTitle();
        c1.printStudentsDetails();
        input.close();
    }
}
```

Format your code with proper indentation and other formatting. Your code should be properly commented. Test plan and external documentation are not required for this exercise, but in future labs they will be required.

## Expected Output (green – user input)

Enter name of College: **Algonquin College**

Enter number of students: **3**

Enter details of student 1:

=====

1 - Fulltime student

2 - Parttime Student

Enter Student type: **5**

Wrong student type

1 - Fulltime student

2 - Parttime Student

Enter Student type: **1**

Enter program name: **CET**

Enter student number: **1002**

Enter first name: **John**

Enter last name: **Doe**

Enter email Id: **doe@test.com**

Enter phone number: **123456789**

Enter number of courses: **5**

Enter mark 1: **98**

Enter mark 2: **96**

Enter mark 3: **95**

Enter mark 4: **97**

Enter mark 5: **94**

Enter tuition fees: **956.25**

Enter details of student 2:

=====

1 - Fulltime student

2 - Parttime Student

Enter Student type: **2**

Enter program name: **CST**

Enter student number: **1005**

Enter first name: **Mark**

Enter last name: **Williams**

Enter email Id: **mark@test.com**

Enter phone number: **213546789**

Enter number of courses: **2**

Enter mark 1: **85**

Enter mark 2: **78**

Enter total course fees: **950**

Enter credit hours: **3.5**

Enter details of student 3:

=====

1 - Fulltime student

2 - Parttime Student

Enter Student type: **1**

Enter program name: **CP**

Enter student number: **1008**

Enter first name: **Sam**

Enter last name: **Thomas**

Enter email Id: **sam@test.com**

Enter phone number: **145236787**

Enter number of courses: **4**

Enter mark 1: **100**

Enter mark 2: **99**

Enter mark 3: **98**

Enter mark 4: **96**

Enter tuition fees: **963.50**

Algonquin College - List of Students

\*\*\*\*\*

Program	Student#	Name	Email	Phone	GPA	Fees	Credits
CET	1002	John Doe	doe@test.com	123456789	3.84	956.25	
CST	1005	Mark Williams	mark@test.com	213546789	3.26	950.00	3.50
CP	1008	Sam Thomas	sam@test.com	145236787	3.93	963.50	

## Submission

Submit your work (all java files, uml, javadoc) to Brightspace by the due date given in Brightspace. Also, demonstrate your work to your lab professor. Both submission and the demo of submitted code are required to get grades.

## Grading Scheme

Item	Marks
Person class (correct access specifiers, abstract methods)	2
Student class (properly extended, correct access specifiers, 4 methods)	3
FullTimeStudent class (properly extended, correct access specifiers, 2 methods)	2
ParttimeStudent class (properly extended, correct access specifiers, 2 methods)	2
College class (correct access specifiers, constructors, 3 methods)	3
Policies interface (2 variables, 1 method)	2
CollegeSystemTest class (should NOT change)	Requirement
Comments & javadoc	3
UML	3