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| **Fall 2022**  **CS-240: Object-oriented Programming** |
| Lab-6 Manual |
| **Basics of Classes and Objects** |

GIFT School of Engineering and

Applied Sciences

# Task #1: Creating Classes and Objects

In this task, you are being asked to write a class and create objects in Java.

## NOTE: Write your class and the *main* method in separate files.

Write a class named **Car** that has the following fields:

* **yearModel.** The **yearModel** field is an **int** that holds the car’s year model.
* **make.** The **make** field references a **String** object that holds the make of the car.
* **speed.** The **speed** field is an **int** that holds the car’s current speed. In addition, the class should have the following methods:
* **Accessors**. Appropriate accessor methods should get the values stored in an object’s

**yearModel**, **make**, and **speed** fields.

* **accelerate**. The **accelerate** method should add **5** to the **speed** field each time it is called.
* **brake**. The **brake** method should subtract **5** from the **speed** field each time it is called.

Demonstrate the class in a program that creates a **Car** object, and then calls the **accelerate** method five times. After each call to the **accelerate** method, get the current **speed** of the car and display it. Then call the **brake** method five times. After each call to the **brake** method, get the current **speed** of the car and display it.

* 1. Create a program called **Car.java**, and **RunCar.java** having the **main** method**.**
  2. Correctly display appropriate messages.

# Task #2: Creating Classes and Objects

In this task, you are being asked to write a class and create objects in Java.

## NOTE: Write your class and the *main* method in separate files.

Write a class named **RetailItem** that holds data about an item in a retail store. The class should have the following fields:

* **description.** The **description** field references a **String** object that holds a brief description of the item.
* **unitsOnHand.** The **unitsOnHand** field is an **int** variable that holds the number of units currently in inventory.
* **price.** The **price** field is a **double** that holds the item’s retail price.

Write appropriate mutator methods that store values in these fields, and accessor methods that return the values in these fields.

Once you have written the class, write a separate program that creates three **RetailItem** objects and stores and then displays the following data in them:

## Description Units on Hand Price

|  |  |  |  |
| --- | --- | --- | --- |
| Item #1 | Jacket | 12 | 59.95 |
| Item #2 | Designer Jeans | 40 | 34.95 |
| Item #3 | Shirt | 20 | 24.95 |

1. Create a program called **RetailItem.java**, and **RunRetailItem.java** having the

**main** method**.**

1. Correctly display appropriate messages.

# Task #3: Creating Classes and Objects

In this task, you are being asked to write a class and create objects in Java.

## NOTE: Write your class and the *main* method in separate files.

Design a **Payroll** class that has fields for an employee’s **name (String)**, **idNumber (int)**, **hourlyPayRate (double)**, and **numberOfHoursWorked (double)**.

Write the appropriate accessor and mutator methods. The class should also have a method that returns the employee’s **gross pay (grossPay)**, which is calculated as the number of hours worked multiplied by the hourly pay rate. Write a program that demonstrates the class by creating three different **Payroll** objects, then asking the user to enter the data for each employee. The program should display the amount of gross pay earned by each employee.

1. Create a program called **Payroll.java**, and **RunPayroll.java** having the **main**

method**.**

1. Correctly display appropriate messages.

# Task #4: Creating Classes and Objects

In this task, you are being asked to write a class and create objects in Java.

## NOTE: Write your class and the *main* method in separate files.

Write a **Temperature** class that will hold a temperature in Fahrenheit, and provide methods to get the temperature in Fahrenheit, Celsius, and Kelvin. The class should have the following field:

* **ftemp** – A **double** that holds a Fahrenheit temperature. The class should have the following methods:
* **setFahrenheit** – The **setFahrenheit** method accepts a Fahrenheit temperature (as a **double**) and stores it in the **ftemp** field.
* **getFahrenheit** – Returns the value of the **ftemp** field, as a Fahrenheit temperature (no conversion required).
* **getCelsius** – Returns the value of the **ftemp** field converted to Celsius.
* **getKelvin** – Returns the value of the **ftemp** field converted to Kelvin.

Use the following formula to convert the Fahrenheit temperature to Celsius:

***Celsius* = (5/9) × (*Fahrenheit* - 32)**

Use the following formula to convert the Fahrenheit temperature to Kelvin:

***Kelvin = (*(5/9) × *(Fahrenheit - 32)) + 273***

Demonstrate the **Temperature** class by writing a separate program that asks the user for a Fahrenheit temperature. The program should create an instance of the **Temperature** class, ask the user for an input Fahrenheit temperature, and call the **setFahrenheit** method to set the data member value. The program should then call the object’s methods to display the temperature in Celsius and Kelvin.

1. Create a program called **Temperature.java**, and **RunTemperature.java** having the **main** method**.**
2. Correctly display appropriate messages.

# Task #5: Creating Classes and Objects

In this task, you are being asked to write a class and create objects in Java.

## NOTE: Write your class and the *main* method in separate files.

The following table lists the freezing and boiling points of several substances.

|  |  |  |
| --- | --- | --- |
| **Substance** | **Freezing Point** | **Boiling Point** |
| Ethyl Alcohol | –173 | 172 |
| Oxygen | –362 | –306 |
| Water | 32 | 212 |

Design a class called **Substance** that stores a temperature in a **temperature (int)** field and has the appropriate accessor and mutator methods for the field. The class should also have the following methods:

* **isEthylFreezing.** This method should return the **boolean** value **true** if the temperature stored in the **temperature** field is at or below the freezing point of ethyl alcohol. Otherwise, the method should return **false**.
* **isEthylBoiling.** This method should return the **boolean** value **true** if the temperature stored in the **temperature** field is at or above the boiling point of ethyl alcohol. Otherwise, the method should return **false**.
* **isOxygenFreezing.** This method should return the **boolean** value **true** if the temperature stored in the **temperature** field is at or below the freezing point of oxygen. Otherwise, the method should return **false**.
* **isOxygenBoiling.** This method should return the **boolean** value **true** if the temperature stored in the **temperature** field is at or above the boiling point of oxygen. Otherwise, the method should return **false**.
* **isWaterFreezing.** This method should return the **boolean** value **true** if the temperature stored in the **temperature** field is at or below the freezing point of water. Otherwise, the method should return **false**.
* **isWaterBoiling.** This method should return the **boolean** value **true** if the temperature stored in the **temperature** field is at or above the boiling point of water. Otherwise, the method should return **false**.

Write a program that demonstrates the class. The program should ask the user to enter a temperature, and then display a list of the substances that will freeze at that temperature and those that will boil at that temperature. For example, if the temperature is **–20** the class should report that **water** will **freeze,** and **oxygen** will **boil** at that temperature.

1. Create a program called **Substance.java**, and **RunSubstance.java** having the **main**

method**.**

1. Correctly display appropriate messages.