# **Exercises: Encapsulation**

Problems for exercises and homework for the "C# OOP" course @ SoftUni".

You can check your solutions here: https://judge.softuni.bg/Contests/1498/Encapsulation-Exercise

#### Problem 1. Class Box Data

You are given a geometric figure box with parameters length, width and height. Model a class Box that that can be instantiated by the same three parameters. Expose to the outside world only methods for its surface area, lateral surface area and its volume (formulas: http://www.mathwords.com/r/rectangular\_parallelepiped.htm).

A box's side should not be zero or a negative number. Add data validation for each parameter given to the constructor. Make a **private setter** that performs data validation internally.

#### Input

On the first three lines you will get the length, width and height.

#### **Output**

On the next three lines print the surface area, lateral surface area and the volume of the box:

#### **Examples**

Input	Output
2	Surface Area - 52.00
3	Lateral Surface Area - 40.00
4	Volume - 24.00
1.3	Surface Area - 30.20
1	Lateral Surface Area - 27.60
6	Volume - 7.80
2 -3 4	Width cannot be zero or negative.

# **Problem 2. Animal Farm**

For this problem you have to **download** the provided **skeleton**.

You should be familiar with **encapsulation** already. For this problem, you'll be working with the **Animal Farm project**. It contains a class Chicken. Chicken contains several fields, a constructor, several properties and several methods. Your task is to encapsulate or hide anything that is unintended for viewing or modification from outside the class.

# Step 1. Encapsulate Fields

Fields should be private. Leaving fields open for modification from outside the class is potentially dangerous. Make all fields in the Chicken class private. In case the value inside the field is needed elsewhere, use getters to reveal it.















# Step 2. Ensure Classes Have a Correct State

Having **getters** and **setters** is useless, if you don't actually use them. The **Chicken** constructor **modifies the fields directly**, which is **wrong** when there are suitable **setters** available. **Modify** the constructor to fix this issue.

# Step 3. Validate Data Properly

Validate the chicken's **name** (it cannot be **null**, **empty** or **whitespace**). In case of **invalid name**, print exception message: "Name cannot be empty.".

Validate the **age** properly, **minimum** and **maximum age** are provided, make a use of them. In case of an **invalid age**, print exception message: "**Age should be between 0 and 15.**". Don't forget to **handle properly** the possibly **thrown exceptions**.

# **Step 4. Hide Internal Logic**

If a **method** is intended to be used only by **descendant** classes or **internally** to perform some action, there is no point in keeping them **public**. The **CalculateProductPerDay()** method is used by the **ProductPerDay** public getter. This means the method can safely be **hidden** inside the **Chicken** class by declaring it **private**.

# Step 5. Submit Code to Judge

Submit your code as a zip file in Judge. Zip everything except the bin and obj folders within the project and submit the single zip file in judge.

# **Examples**

Input	Output
Mara 10	Chicken Mara (age 10) can produce 1 eggs per day.
Mara 17	Age should be between 0 and 15.

# **Problem 3. Shopping Spree**

Create two classes: class Person and class Product. Each person should have a name, money and a bag of products. Each product should have a name and a cost. Name cannot be an empty string. Money cannot be a negative number.

Create a program in which **each command** corresponds to a **person buying a product**. If the person can **afford** a product, **add** it to his bag. If a person **doesn't have enough** money, print an **appropriate message** ("[Person name] can't afford [Product name]").

On the **first two lines** you are given **all people** and **all products**. After all purchases print **every person** in the order of **appearance** and **all products** that he has **bought** also in order of **appearance**. If **nothing was bought**, print the name of the person followed by "**Nothing bought**".

In case of **invalid input** (negative money exception message: "**Money cannot be negative**") or an empty name (empty name exception message: "**Name cannot be empty**") **break** the program with an appropriate message. See the examples below:

















#### **Examples**

Input	Output
Pesho=11;Gosho=4 Bread=10;Milk=2; Pesho Bread Gosho Milk Gosho Milk Pesho Milk END	Pesho bought Bread Gosho bought Milk Gosho bought Milk Pesho can't afford Milk Pesho - Bread Gosho - Milk, Milk
Mimi=0 Kafence=2 Mimi Kafence END	Mimi can't afford Kafence Mimi - Nothing bought
Jeko=-3 Chushki=1; Jeko Chushki END	Money cannot be negative

# **Problem 4. Pizza Calories**

A Pizza is made of dough and different toppings. You should model a class Pizza, which should have a name, dough and toppings as fields. Every type of ingredient should have its own class. Every ingredient has different properties: the dough can be white or wholegrain and in addition, it can be crispy, chewy or homemade. The toppings can be of type meat, veggies, cheese or sauce. Every ingredient should have a weight in grams and a method for calculating its calories according to its type. Calories per gram are calculated through modifiers. Every ingredient has 2 calories per gram as a base and a modifier that gives the exact calories. For example, a white dough has a modifier of 1.5, a chewy dough has a modifier of 1.1, which means that a white chewy dough, weighting 100 grams will have 2 \* 100 \* 1.5 \* 1.1 = 330.00 total calories.

Your job is to model the classes in such a way that they are properly encapsulated and to provide a public method for every pizza that calculates its calories according to the ingredients it has.

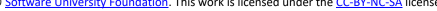
# Step 1. Create a Dough Class

The base ingredient of a Pizza is the dough. First, you need to create a class for it. It has a flour type, which can be white or wholegrain. In addition, it has a baking technique, which can be crispy, chewy or homemade. A dough should have a weight in grams. The calories per gram of a dough are calculated depending on the flour type and the baking technique. Every dough has 2 calories per gram as a base and a modifier that gives the exact calories. For example, a white dough has a modifier of 1.5, a chewy dough has a modifier of 1.1, which means that a white chewy dough, weighting 100 grams will have (2 \* 100) \* 1.5 \* 1.1 = 330.00 total calories. You are given the modifiers below:

#### **Modifiers:**

- White 1.5;
- Wholegrain 1.0;
- Crispy 0.9;
- Chewy 1.1;
- Homemade 1.0;



















Everything that the class should expose is a getter for the calories per gram. Your task is to create the class with a proper constructor, fields, getters and setters. Make sure you use the proper access modifiers.

# Step 2. Validate Data for the Dough Class

Change the internal logic of the Dough class by adding a data validation in the setters.

Make sure that if invalid flour type or an invalid baking technique is given a proper exception is thrown with the message "Invalid type of dough.".

The allowed weight of a dough is in the range [1..200] grams. If it is outside of this range throw an exception with the message "Dough weight should be in the range [1..200].".

#### **Exception Messages**

- "Invalid type of dough."
- "Dough weight should be in the range [1..200]."

Make a test in your main method that reads Doughs and prints their calories until an "END" command is given.

# **Examples**

Input	Output
Dough White Chewy 100 END	330.00
Dough Tip500 Chewy 100 END	Invalid type of dough.
Dough White Chewy 240 END	Dough weight should be in the range [1200].

# **Step 3. Create a Topping Class**

Next, you need to create a Topping class. It can be of four different types – meat, veggies, cheese or a sauce. A topping has a weight in grams. The calories per gram of topping are calculated depending on its type. The base calories per gram are 2. Every different type of topping has a modifier. For example, meat has a modifier of 1.2, so a meat topping will have 1.2 calories per gram (1 \* 1.2). Everything that the class should expose is a getter for calories per gram. You are given the modifiers below:

#### Modifiers:

- Meat 1.2;
- Veggies 0.8;
- Cheese 1.1;
- Sauce 0.9;

Your task is to create the class with a proper constructor, fields, getters and setters. Make sure you use the proper access modifiers.

# **Step 4. Validate Data for the Topping Class**

Change the internal logic of the Topping class by adding a data validation in the setter.

Make sure the topping is one of the provided types, otherwise throw a proper exception with the message "Cannot place [name of invalid argument] on top of your pizza.".















The allowed weight of a topping is in the range [1..50] grams. If it is outside of this range throw an exception with the message "[Topping type name] weight should be in the range [1..50].".

#### **Exception Messages**

- "Cannot place [name of invalid argument] on top of your pizza."
- "[Topping type name] weight should be in the range [1..50]."

Make a test in your main method that reads a single dough and a topping after that and prints their calories.

# **Examples**

Input	Output
Dough White Chewy 100 Topping meat 30 END	330.00 72.00
Dough White chewy 100 Topping Krenvirshi 500 END	330.00 Cannot place Krenvirshi on top of your pizza.
Dough White Chewy 100 Topping Meat 500 END	330.00 Meat weight should be in the range [150].

# Step 5. Create a Pizza Class!

A Pizza should have a name, some toppings and a dough. Make use of the two classes you made earlier. In addition, a pizza should have public getters for its name, number of toppings and the total calories. The total calories are calculated by summing the calories of all the ingredients a pizza has. Create the class using a proper constructor, expose a method for adding a topping, a public setter for the dough and a getter method for the total calories.

The input for a pizza consists of several lines. On the first line is the pizza name and on the second line, you will get input for the **dough**. On the next lines, you will receive every topping the pizza has.

If the creation of the pizza was successful, print on a single line the name of the pizza and the total calories it has.

# Step 6. Validate Data for the Pizza Class

The name of the pizza should not be an empty string. In addition, it should not be longer than 15 symbols. If it does not fit, throw an exception with the message "Pizza name should be between 1 and 15 symbols.".

The number of toppings should be in range [0..10]. If not, throw an exception with the message "Number of toppings should be in range [0..10].".

Your task is to print the name of the pizza and the total calories it has according to the examples below.

# **Examples**

Input	Output
Pizza Meatless Dough Wholegrain Crispy 100 Topping Veggies 50	Meatless - 370.00 Calories.
Topping Cheese 50 END	













Pizza Burgas Dough White Homemade 200 Topping Meat 123 END	Meat weight should be in the range [150].
Pizza Bulgarian Dough White Chewy 100 Topping Sauce 20 Topping Cheese 50 Topping Cheese 40 Topping Meat 10 Topping Sauce 10 Topping Cheese 30 Topping Cheese 40 Topping Meat 20 Topping Meat 20 Topping Sauce 30 Topping Cheese 25 Topping Cheese 40 Topping Cheese 40 Topping Meat 40 END	Number of toppings should be in range [010].
Pizza Bulgarian Dough White Chewy 100 Topping Sirene 50 Topping Cheese 50 Topping Krenvirsh 20 Topping Meat 10 END	Cannot place Sirene on top of your pizza.

#### Problem 5. \*\*Football Team Generator

A football team has variable **number of players**, a **name** and a **rating**. A player has a **name** and **stats**, which are the basis for his skill level. The stats a player has are **endurance**, **sprint**, **dribble**, **passing** and **shooting**. Each stat can be an **integer** in the range [0..100]. The overall **skill level** of a **player** is calculated as the **average** of his **stats**. Only the **name** of a player and his **stats** should be visible to the entire outside world. **Everything else** should be **hidden**.

A team should expose a **name**, a **rating** (calculated by the average skill level of all players in the team and **rounded** to the **integer** part only) and **methods** for **adding** and **removing players**.

Your task is to **model** the **team** and the **players** following the proper principles of **Encapsulation**. Expose **only** the properties that need to be visible and **validate data** appropriately.

# Input

Your application will receive commands until the "**END**" command is given. The command can be one of the following:

- "Team;{TeamName}" add a new team;
- "Add;{TeamName};{PlayerName};{Endurance};{Sprint};{Dribble};{Passing};{Shooting}" add a new player to the team;
- "Remove;{TeamName};{PlayerName}" remove the player from the team;
- "Rating;{TeamName}" print the team rating, rounded to an integer.

#### **Data Validation**

A name cannot be null, empty or white space. If not, print "A name should not be empty."

















- Stats should be in the range 0..100. If not, print "[Stat name] should be between 0 and 100."
- If you receive a command to remove a missing player, print "Player [Player name] is not in [Team name] team."
- If you receive a command to add a player to a missing team, print "Team [team name] does not exist."
- If you receive a command to show stats for a missing team, print "Team [team name] does not exist."

# **Examples**

Input	Output
Team;Arsenal Add;Arsenal;Kieran_Gibbs;75;85;84;92;67 Add;Arsenal;Aaron_Ramsey;95;82;82;89;68 Remove;Arsenal;Aaron_Ramsey Rating;Arsenal END	Arsenal - 81
Team;Arsenal Add;Arsenal;Kieran_Gibbs;75;85;84;92;67 Add;Arsenal;Aaron_Ramsey;195;82;82;89;68 Remove;Arsenal;Aaron_Ramsey Rating;Arsenal END	Endurance should be between 0 and 100. Player Aaron_Ramsey is not in Arsenal team. Arsenal - 81
Team;Arsenal Rating;Arsenal END	Arsenal – 0













