

Audition for KUisine

Contents

1	Introduction	ii
	1.1 Submission	ii
	1.2 Academic Honesty	ii
	1.3 Aim of The Project	ii
2	Plan	iii
	2.1 Overview	iii
	2.2 Variables	iii
	2.3 Contestants	iv
	2.4 Constants	\mathbf{v}
3	Code	\mathbf{v}
	3.1 Part I	v
	3.1.1 Methods	v
	Run Method	vii
4	Sample Outputs	vii
5	End of Project	viii
6	For Questions	viii

1 Introduction

1.1 Submission

Submit a folder that contains only your Java source file (*.java) at BlackBoard.

- Please write your name into the Java source file where it is asked for.
- You should use comments to explain the purpose of the methods and any specific line of code that needs explanation. Please note that code without comments will be penalized.

1.2 Academic Honesty

Koç University's *Statement on Academic Honesty* holds for all homework given in this course. Failing to comply with the statement will be penalized accordingly. If you are unsure whether your action violates the code of conduct, please consult with your instructor.

1.3 Aim of The Project

This homework is designed for you to feel comfortable creating and using methods. In some cases, you have to implement the obligated methods while you need to implement your own, in others.

2 Plan

2.1 Overview

In this project, you are expected to implement a program that simulates a cooking audition. KUisine Audition aims the select and eliminate candidates for the cooking competition to find the best cook in Koç University. Let us go deeper into it:

In the audition part, contestants are tested by their **knife skills**, their **cooking skills**, the **years of culinary education** they received, **the number of different types of cuisines** and **special dishes** they are able to prepare. To spice up the audition part, we flip a coin for every contestant to decide whether they are given a **recipe book** to boost their knowledge or not. According to these factors, contestants gain individual total points which determine the triple passing to the finale.

2.2 Variables

KUisine is an audition for non-professional cooks. Therefore, top chefs and, obviously, people who cannot cook are not welcome. So, the qualities of the contestants are required to be in some restricted intervals. (The boundaries are also included.)

Ability:

Knife Skill: The first step to great food is great knife skills. KUisine demands KUchefs to have knife skills between **integers 3 and 7**.

Cooking Skill: No one would want to have a raw or burnt meat. So, chefs should master their cooking skills to a point. It is bounded between the integer values 4 to 15.

Knowledge:

Education: A culinary education takes **2-6 years** of degree and it is a must to have for attending KUisine.

Cuisine: By tasting food, you also taste culture. Knowing 5 to 20 different types of cuisines makes you sophisticated enough.

Special: Every wanna-be chef wants to have their own famous special someday. Having **3 to 8 potential dishes** is required for KUisine.

int totalPointOfKUchef1, totalPointOfKUchef2, totalPointOfKUchef3, totalPointOfKUchef4: Defined as integer variables to keep total points of the four contestant in the first part.

int firstID, secondID, thirdID: Defined as integer variables to keep the digit numbers of the first three chefs passing to the finale.

int firstPoint, secondPoint, thirdPoint: Defined as integer variables to keep total points of the KUchef with first, second and third maximum points of Part 1.

int currentKUchefID: Declared to store the ID number of the current chef under consideration. This is initialized to 1 to indicate the ID of the KUchef 1. (Hint: Think of it as a counter.)

2.3 Contestants

Today, we are seeking to find the culinary star of Koç University out of four people. Let's meet the team!



2.4 Constants

In the code given to you, we have created 2 constant values for you to work with. Feel free to create more constant variables if needed. However, note that you SHOULD NOT create constants which replace the ones defined below.

CONTESTANT_NUM: Used to store the number of contestants in the game. It is set to 4.

3 Code

We have provided a sample code for you to work with. It consists of the following parts and you are asked to fill in the missing sections in the code.

3.1 Part I

This is the audition part. In this part, you are required to calculate total points and compare these points to find the first three contestants. We have created the signature of 9 methods for you to work with. You are asked to implement the details of these method using the signature details provided below. (Along with the methods below, you may implement any method you want.)

3.1.1 Methods

- 1) double askAbility(): Prompts user to enter two integer values for knife skill and cooking skill and reads the entries until a valid input is given. Then, it calculates the ability point of the KUchef by making a call to calculateAbility method and returns the result.
- 2) double calculateAbility(int ks, int cs): Takes knife skill and cooking skill. It calculates and returns the ability point using the following formula:

$$AbilityPoint = (\frac{KnifeSkill + CookingSkill}{10})^{(KnifeSkill - 1)} + fibonacci(CookingSkill)$$
 (1)

Example:

$$AbilityPoint = (\frac{6+7}{10})^5 + fibonacci(7)$$
 (2)

$$= (1.3)^5 + 13 \tag{3}$$

$$=16.71293$$
 (4)

(**Hint 1:** Implementing a fibonacci method which gives the input's element of fibonacci series may be useful. Fibonacci series goes like this: $1\ 1\ 2\ 3\ 5\ 8\ 13...$ Ex: fibonacci(1)=1, fibonacci(2)=1; fibonacci(6)=8)

(Hint 2: It is recommended to use Math.pow(double,double) method.)

3) int askKnowledge(): Prompts user to enter two integer values for the years of education and number of different cuisines and reads the entries until a valid input is given. Then, it calculates the knowledge point by using calculateKnowledge method and returns the answer.

4) int calculateKnowledge(int e, int c): Takes years of education and number of different cuisines and returns the knowledge point using the following formula:

$$KnowledgePoint = c \times e! \tag{5}$$

(Hint: Implementing a factorial method may be useful.)

- 5) int askSpecialDish(): Prompts the number of KUchef's specials from the user and reads the entry until a valid input is given and returns it.
- 6) boolean hasBook(): Determines whether a KUchef gains a recipe book or not randomly. The probability to gain a book is 50%.

(**Hint:** You may want to use RandomGenerator.)

7) int pointCalculator(double ability, int knowledge, int special, boolean hasBook): Calculates the total point of a KUchef using this partial function formula:

$$TotalPoint = \begin{cases} \sqrt{ability \times special} + 1.5 \times knowledge, & hasBook = true \\ \sqrt{ability \times special} + 1.2 \times knowledge, & hasBook = false \end{cases}$$

The total point calculated by the formula must be ROUNDED to the closest integer before it is returned. If the decimal part is greater than or equal to 0.5, then it should be rounded above and conversely if it is smaller than 0.5, it should be rounded below. (Ex: rounded (0.7)=1, rounded (2.3)=2, rounded (4.5)=5)

(**Hint:** It is recommended to use **Math.sqrt(double)** method.)

8) void assignPoint(int p): Takes an integer value which represents the total point calculated for a KUchef and assigns it to the variable belongs to the KUchef determined by currentChefID.

(**Hint:** For this purpose, there are already defined variables as totalPointOfKUchef1, totalPointOfKUchef2, totalPointOfKUchef3, totalPointOfKUchef4 and currentChefID.)

- 9) void comparator(): Compares the total points of all contestants.
- Prints out the KUchef with maximum total point as #1 and assigns its ID number to firstID, its total point to firstPoint.
- Prints out the KUchef with second maximum total point as #2 and assigns its ID number to secondID, its total point to secondPoint.
- Prints out the KUchef with maximum total point as #3 and assigns its ID number to thirdID, its total point to thirdPoint.

Example:

totalPointOfKUchef1 = 80totalPointOfKUchef2 = 20

totalPointOfKUchef3 = 100

totalPointOfKUchef4 = 40

Then, KUchef 2 is eliminated.

```
firstID = 3 (The ID number of the chef with highest maximum point.) secondID = 1 (The ID number of the chef with second maximum point.) thirdID = 4 (The ID number of the chef with third maximum point.) firstPoint = 100 (The total point of the chef with ID number firstID.) secondPoint = 80 (The total point of the chef with ID number secondID.)
```

thirdPoint = 40 (The total point of the chef with ID number thirdID.)

3.2 Run Method

You should fill the run method by using the methods you created.

4 Sample Outputs

(In these samples, contestants' values in part 2.3 are tested.)

```
NEW CONTESTANT:
Knife skill of KUchef#-1(between 3-7): 5
Cooking skill of KUchef#-1(between 4-15): 9
Years of education of KUchef#-1(between 2-6): 3
Number of cuisines of KUchef#-1(between 5-20): 7
Number of KUchef#-1's specials (between 3-8): 5
KUchef#1 has reached 77 points.
NEW CONTESTANT:
Knife skill of KUchef#-2(between 3-7): 6
Cooking skill of KUchef#- 2(between 4-15): 7
Years of education of KUchef#-2(between 2-6): 3
Number of cuisines of KUchef#-2(between 5-20): 9
Number of KUchef#-2's specials (between 3-8): 3
KUchef#2 has reached 72 points.
NEW CONTESTANT:
Knife skill of KUchef#-3(between 3-7): 3
Cooking skill of KUchef#- 3(between 4-15): 10
Years of education of KUchef#-3(between 2-6): 3
Number of cuisines of KUchef#-3(between 5-20): 8
Number of KUchef#-3's specials (between 3-8): 4
KUchef#3 has reached 87 points.
NEW CONTESTANT:
Knife skill of KUchef#-4(between 3-7): 6
Cooking skill of KUchef#- 4(between 4-15): 15
Years of education of KUchef#-4(between 2-6): 2
Number of cuisines of KUchef#-4(between 5-20): 10
Number of KUchef#-4's specials (between 3-8): 3
KUchef#4 has reached 68 points.
KUchef#3 becomes #1 with 87 points.
KUchef#1 becomes #2 with 77 points.
KUchef#2 becomes #3 with 72 points.
```

The KUisine Audition is now completed

5 End of Project

Your project ends here. You may continue to tinker with the code to implement any desired features and discuss them with your section leader. However, **do not** include any additional features that you implement after this point in to your submission.

6 For Questions

For questions about the project you may contact with <u>Ayça Tüzmen Yıldırım</u> and <u>Ilyas Turimbetov</u>. Note that it may take up to 24 hours before you receive a response; so, please ask your questions before it is too late. No questions will be answered when there is less than two days left for the submission.

Final Warning: Do not include anything beyond this point to your submission.