# Programming languages Java ZH 2022.12.09. practice

**Due** No due date Points 20 **Questions** 1

Available Dec 9 at 5:20pm - Dec 9 at 8pm about 3 hours

Time Limit None

**Allowed Attempts** Unlimited

Take the Quiz Again

### **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	133 minutes	0 out of 20 *

<sup>\*</sup> Some questions not yet graded

#### (!) Correct answers are hidden.

Score for this attempt: 0 out of 20 \*

Submitted Dec 9 at 7:56pm This attempt took 133 minutes.

#### **Question 1**

Not yet graded / 20 pts

# Programming Languages Java exam, practical part

# **Conditions**

Do the following right now: make sure that no communication device is available to you.

- Put away phones, headphones, tablets etc.
- Close all chat programs, mail clients etc.
- Keep these things off/away during the exam.
- If you're found cheating (e.g. giving or receiving help) during or after the exam, you have failed the course.

During and after the exam.

 You are forbidden from sharing any part of your exam solution until the day after the exam.

- You are allowed to <u>search the Java API documentation here</u> (<a href="https://docs.oracle.com/en/java/javase/19/docs/api">https://docs.oracle.com/en/java/javase/19/docs/api</a>.
  - Otherwise, you may not use any other sources (books, notes, sample codes, the Internet etc.).
- You are only allowed to use a "simple" text editor (that doesn't have advanced features like code completion or automatic compilation), so no IDEs.
- About the code.
  - Whenever a name is specifically given, use that name exactly.
  - Follow good practices.

#### Submitting.

- · Solve the exercises in order.
- When the time is nearly up (with about 10 minutes left to go), zip the project that you created and upload it into Canvas.

### Test cases

Click here to download the required .jar file. (Its name has been shortened.)

Compile and run the test cases like this:

```
javac -cp ".;junit5all.jar" <insert test case file path here>
java -jar junit5all.jar -cp . -c <insert fully qualified name of tester class h
ere>
```

On Linux boxes, use : instead of ; .

If the terminal doesn' support colours and the output is a garbled mess, add the --disable-ansi-colors option to the second command.

You have to write the test code yourself. You'll have to insert these lines near the beginning of the file.

```
import static org.junit.jupiter.api.Assertions.*;
import org.junit.jupiter.api.*;
import org.junit.jupiter.params.*;
import org.junit.jupiter.params.provider.*;
```

## **Exercise**

In this exercise, we are representing celestial bodies.

### Celestial bodies

```
Create two enumeration
```

```
types: starexplorer.celestialbodies.CelestialBodyType with the
values MS_STAR (Main Sequence Star), GAS_GIANT, and TERRESTRIAL_PLANET,
```

```
and (starexplorer.celestialbodies.WorldType) with the
values (continental), (ocean), (LANDMASS), (MOLTEN), (FROZEN), and (BARREN).
Create the class (starexplorer.celestialbodies.CelestialBody).
```

- The class has the following, public fields.
  - o name: a text
  - mass: a real number
  - massExponent: integer, multiply mass by 10 to this power (10 massExponent) to get the actual mass of the celestial body
  - o bodyType : a CelestialBodyType
- Let the class have a constructor that takes initial values for these four fields.
  - Perform a check: the celestial body is invalid if its name is given as an empty text or is null. It is also invalid if mass is less than or equal to zero.
  - If an invalid celestial body is found, throw an IllegalArgumentException.
- Let the textual representation of a CelestialBody look like this: Earth(5.972e24, TERRESTRIAL\_PLANET).

In (starexplorer.StarTests), create a JUnit 5 tester class.

 In it, create method (testEarth) that tests that Earth's textual representation looks as expected.

Let (starexplorer.celestialbodies.Star) be a child class of (CelestialBody).

- It has a public field surfaceTemperature, an integer.
- Let the class have a constructor that takes initial values for the five fields.
  - The first four are as described in the parent class.
    - Check that bodyType is MS\_STAR. If it isn't, throw an IllegalArgumentException.
  - The fifth one is the value for (surfaceTemperature).

Create the class (starexplorer.celestialbodies.Planet), a child of (celestialBody).

- Let it have a public worldType field of type worldType, and three more fields (oxygen, nitrogen, otherElements, all integers).
- Let the constructor take everything needed for the initialisation of the base class, then all of the above as parameters.
  - This gives 8 arguments for the constructor altogether.
- Let its textual representation look like this: Planet Earth(5.972e24, TERRESTRIAL\_PLANET) of LANDMASS with (78 oxygen, 21 nitrogen, 1 other)

In StarTests, method testEarthAsPlanet that tests that Earth's textual representation (as a planet) looks as expected.

### Exploring the star system

```
Create the class starexplorer.observation.StarSystem with two public fields: star (a Star) and planets, a list of Planets.
```

Create the class (starexplorer.observation.StarExplorer) that represents a spaceship that searches for habitable planets.

- Let it have a private field starSystem (StarSystem) that represents the star
  system currently under investigation.
- Its constructor takes a filename. It opens the file and processes it.
  - You may assume that the file is OK: it exists and its contents are formatted properly.
  - Example: the file solarsystem.txt may look like this.

```
Sun 1.989 30 MS_STAR 5778 5
Earth 5.972 24 TERRESTRIAL_PLANET CONTINENTAL 21 78 1
Venus 4.867 24 TERRESTRIAL_PLANET BARREN 0 4 96
JUPITER 1.898 27 GAS_GIANT FROZEN 0 0 100
```

- The first line contains data about the system, the rest of the line describe the Planet's.
  - Their structure correspond to what the respective classes' constructors take as arguments.
- Initialise the starSystem variable using the loaded system.
- Create the static method <u>isHabitable</u> that takes a planet and returns <u>true</u> exactly if all of the following conditions are met.

```
• Its bodyType is TERRESTRIAL_PLANET
```

- Its worldType is CONTINENTAL, OCEAN, Or LANDMASS
- Its atmosphere.nitrogen is between 70 and 80
- Its atmosphere.oxygen is between 20 and 25
- Its atmosphere.otherElements value is not greater than 5
- Create the instance level method <u>isHabitable</u> that takes a planet name and returns <u>true</u> exactly if all of the following conditions are met.
  - A planet by this name exists in the star system.
  - The other isHabitable method returns true for this planet.

In StarTests, method testStarExplorer that tests that after loading the file solarsystem.txt with the above contents, Earth is habitable, but all the other planets are not. Also test that the planet xxz is not habitable, as it does not exist in the system.

<u>retake exam.zip (https://canvas.elte.hu/files/2043323/download)</u>

Quiz Score: 0 out of 20