Group G Experiment

Experiment Description

In the following questionnaire, you will be asked to read and analyze 2 short methods written in the Java programming language.

Regarding these methods, you will be presented with questions related to understanding the functionality expressed in the method and a maintenance process for it.

At the beginning of this questionnaire, you will be asked some personal questions that will be used solely for the purpose of conducting this study.

At the end of it, you will be asked a few more questions regarding your impressions and opinions about the experience of the just-conducted experiment.

The expected duration for this experiment is approximately 15 minutes. During this time period, you will be presented with various code comprehension and maintenance activities.

The experiment has been structured to make the experience interesting and engaging, while also being clear and understandable.

For the conduct of this questionnaire, it is planned to use materials shared in the drive folder available at the following address:

https://drive.google.com/drive/folders/1le3GVP7Yno4U07wR3L-QEYSp5i6yHI8Y?usp=drive_link

Participation in the survey is entirely voluntary.

You have the autonomy to stop answering and exit the survey at any time should you choose to do so.

About data:

Your participation in this study will primarily contribute to scientific research. The results of this research will be accessible through the dissertation or scientific publications resulting from this study.

The researchers gather social and demographic data in a manner that ensures anonymity and does not reveal personal identifying information.

The researchers assure that any personal information obtained through this research will be treated as confidential and will not be shared or disclosed to third parties. This questionnaire utilizes the Google Docs app package, meaning that any information collection and utilization through it are governed by the Google Privacy Policy (https://www.google.co.uk/policies/privacy/).

Thanks in advance for your effort and time!

* In	dica una domanda obbligatoria
4	
١.	I consent to the use of this data for the purpose of conducting the experiment. *
	Seleziona tutte le voci applicabili.
	Seleziona tutte le voci applicabili.
	I consent

Pre-Experiment Questionnaire

Thank you for choosing to participate in this experiment. Below are the initial demographic questions for the pre-experiment questionnaire.

2.	Please provide your PROLIFIC ID *
3.	Create and provide a custom ID code for this experiment. The code should have the first two characters equal to the respective first letters of your first parent's name and your second parent's name, followed by a two-digit number of your birth month. The code should appear as follows in the example: AF07 A = first parent's name is Andrea; F = second parent's name is Fran; 07 = you were born in July.
4.	Please indicate your age (not mandatory)
5.	Please indicate your highest level of education. * Contrassegna solo un ovale.
	High school diploma Bachelor's degree in Computer Science Bachelor's degree in other fields Master's degree in Computer Science Master's degree in other fields. Ph.D. degree in Computer Science Ph.D. degree in other fields Prefer not to say
	Altro:

Curre	ntly *
Contra	assegna solo un ovale.
	I am a student
	I am a working student
	I am employed in a company
	I am self-employed
	I am unemployed
	Prefer not to say
	Altro:
	would you rate your knowledge of the Java programming language? *
	would you rate your knowledge of the Java programming language? * ssegna solo un ovale. I am not familiar with this language
	ssegna solo un ovale.
Contra	ssegna solo un ovale.
Contra	ssegna solo un ovale.
Contra 1	ssegna solo un ovale.
Contra 1 2	I am not familiar with this language
Contra 1 2	I am not familiar with this language

Excellent

8.	How w	ould you rate your skills in code maintenance on Java code? *
	Contras	ssegna solo un ovale.
		I have never performed code maintenance on Java code
	1	
	2	
	3	
	4	
	5	
		Excellent
	nis secti	on of the questionnaire will be dedicated to the analysis and comprehension of
fo <u>ht</u>	llowing	roposed method. It is possible to view and download the method from the shared drive folder: <u>ve.google.com/drive/folders/1le3GVP7Yno4U07wR3L-QEYSp5i6yHI8Y?</u> <u>link</u>
9.	Specif	y the start time in the format hh:mm. *
	Esempi	io: 08:30

10. What is the main functionality expressed in this method? (It is possible to view and download the method from the following shared drive folder: https://drive.google.com/drive/folders/1le3GVP7Yno4UO7wR3L-QEYSp5i6yHI8Y? usp=drive_link).

```
public void writeElement(Writer out, int indent) throws IOException {
    out.write(createIndent(indent) + "<" + tagName);</pre>
    // Writes element properties.
    Iterator params = props.keySet().iterator();
    while (params.hasNext()) {
        Object param = params.next();
        Object value = props.get(param);
        out.write(" " + param.toString());
        if (value \neq null)
        out.write("=" + new CXmlScanner().wrapString(value.toString()));
    }
    // Writes end of tag
    if (childs.size() = 0)
        out.write(">\n");
    else {
        out.write(">\n");
        // Writes element content.
        writeChildElements(out, indent);
        out.write(createIndent(indent) + "</" + tagName + ">\n");
    }
}
```

Write an XML element to the output stream, including its attributes and children, with the option to specify an indentation level.
Check if an XML element has children and return a boolean value.
Read an XML element from an input stream and extract its attributes and children.
Create an empty XML element with a specified tag name, but without any attributes or children.
Ciliuicii.

11.	Specify the end time in the format hh:mm. *				
	Esempio: 08:30				
12.	How confident are you in the answer given to the previous question? *				

	Not confident at all
1	
2	
3	
4	
5	
	Extremely confident

13. Please indicate for each of the following items how important it was to understand the functionality expressed by the code.

Contrassegna solo un ovale per riga.

	Not useful at all	Slightly useful	Neither useful nor useless	Useful	Very useful
Method name					
Variable names					
Usage of variables					
Comments within the method					
Methods called within the code					

14. Which of the following is a vegetable?

Contrassegna solo un ovale.

_			
)	Ea	ac
	- /	LU	เนอ

Pizza

Broccoli

Salmon

Milk

.40	Gloup of Experiment
15.	Did you rely on other aspects to understand the code? If yes, please mention them here.
	Maintenance of Method 1
pre mo	is section of the questionnaire will be dedicated to the maintenance process of the eviously analyzed method. You will be able to review the resulting codes for the different odifications we will propose. The codes are available and can be downloaded from the lowing shared drive folder:
<u>htt</u>	ps://drive.google.com/drive/folders/1le3GVP7Yno4U07wR3L-QEYSp5i6yHI8Y? p=drive_link
16.	Specify the start time in the format hh:mm. *
	Esempio: 08:30

17. Which of the following modifications would you make to the code? Here follows the method.

(You can view and download the codes related to the proposed modifications in the following Google Drive folder:

https://drive.google.com/drive/folders/1le3GVP7Yno4UO7wR3L-QEYSp5i6yHI8Y?usp=drive_link).

```
public void writeElement(Writer out, int indent) throws IOException {
    out.write(createIndent(indent) + "<" + tagName);</pre>
    // Writes element properties.
    Iterator params = props.keySet().iterator();
    while (params.hasNext()) {
        Object param = params.next();
        Object value = props.get(param);
        out.write(" " + param.toString());
        if (value ≠ null)
        out.write("=" + new CXmlScanner().wrapString(value.toString()));
    }
    // Writes end of tag
    if (childs.size() = 0)
        out.write(">\n");
    else {
        out.write(">\n");
        // Writes element content.
        writeChildElements(out, indent);
        out.write(createIndent(indent) + "</ " + tagName + ">\n");
    }
}
```

Remove the newline character "\n" after the closing tag.
Introduce the variable "wrappedValue" to store the converted and wrapped value from CXmlScanner before writing it to the output stream.
Changing the 'if' statement from 'if (childs.size() == 0)' to 'if (childs.size() != 0)'.
Moving the declaration of the 'params' variable.

18.	Specify the end time in the format hh:mm. *	
	Esempio: 08:30	
19.	How confident are you in the modification made to the code in the previous question?	*
	Contrassegna solo un ovale.	
	Not confident at all	
	1	
	2	
	3	
	4	

Extremely confident

What did you base your decisions on when choosing the changes to make during code maintenance? Rate the importance of each of the following items.

20.

21.

Variable names Usage of variables Comments within the method Methods called within the code Did you consider any other aspects for code maintenance? If yes,	Not Slightly useful Very useful useful nor Useful useful	Contrassegna solo un ovale per riga.					
Variable names Usage of variables Comments within the method Methods called within the code Did you consider any other aspects for code maintenance? If yes,	Variable names Usage of variables Comments within the method Methods called within the code Did you consider any other aspects for code maintenance? If yes,		useful		useful nor	Useful	
Usage of variables Comments within the method Methods called within the code Did you consider any other aspects for code maintenance? If yes,	Usage of variables Comments within the method Methods called within the code Did you consider any other aspects for code maintenance? If yes,						
Comments within the	Comments within the method Methods called within the code Did you consider any other aspects for code maintenance? If yes,						
Methods called within the code Did you consider any other aspects for code maintenance? If yes,	within the method Methods called within the code Did you consider any other aspects for code maintenance? If yes,						
called within the code Did you consider any other aspects for code maintenance? If yes,	called within the code Did you consider any other aspects for code maintenance? If yes,	within the					
		called within the					
				other asp	ects for co	ode maint	enance? l

Comprehension of Method 2

This section of the questionnaire will be dedicated to the analysis and comprehension of the second proposed method. It is possible to view and download the method from the following shared drive folder:

https://drive.google.com/drive/folders/1le3GVP7Yno4U07wR3L-QEYSp5i6yHI8Y?usp=drive_link

22. Specify the **start** time in the format hh:mm. *

Esempio: 08:30

23. What is the main functionality expressed in this method?

(It is possible to view and download the method from the following shared drive folder: https://drive.google.com/drive/folders/1le3GVP7Yno4UO7wR3L-QEYSp5i6yHI8Y?

usp=drive link).

```
//Code summary: loads a property from the given line
private SimpleProperty loadProperty(String line) throws IOException {
    int propertySplitPoint = line.indexOf(PROPERTY_SEPERATOR);
    if (propertySplitPoint = -1) {
        throw new IOException(String.format("Unable to find seperator %s when parsing line '%s'",
        PROPERTY_SEPERATOR, line));
   }
   // Get the name.
   String name = line.substring(0, propertySplitPoint);
   // Load the value, checking for a case where there is no value after the separator.
   String value;
    if (line.length() - 1 = propertySplitPoint) {
        value = "";
                    }
        value = line.substring(propertySplitPoint + 1);
   return new SimpleProperty(name, value);
}
```

Checks if the 'PROPERTY_SEPERATOR' separator is present in the string and throws an exception if it is not found.
Converts a string to a 'SimpleProperty' object using the 'PROPERTY_SEPERATOR' separator as a reference point.
Extracts the name and value of a property from a string, using a specific separator, and returns a 'SimpleProperty' object.
Loads a property from a string by creating a 'SimpleProperty' object with the extracted name and value from the string.

24.	Specify the end time in the format hh:mm. *
	Esempio: 08:30

25. How confident are you in the answer given to the previous question? *

	Not confident at all
1	
2	
3	
4	
5	
	Extremely confident

26. Please indicate for each of the following items how important it was to understand the functionality expressed by the code.

Contrassegna solo un ovale per riga.

	Not useful at all	Slightly useful	Neither useful nor useless	Useful	Very useful
Method name					
Code summary					
Variable names					
Usage of variables					
Comments within the method					
Methods called within the code					

27. Did you rely on other aspects to understand the code? If yes, please mention them here.

Maintenance of Method 2

This section of the questionnaire will be dedicated to the maintenance process of the previously analyzed method. You will be able to review the resulting codes for the different modifications we will propose. The codes are available and can be downloaded from the following shared drive folder:

https://drive.google.com/drive/folders/1le3GVP7Yno4U07wR3L-QEYSp5i6yHI8Y?usp=drive_link

28.	Specify the start time in the format hh:mm. *
	Esempio: 08:30

29. Which of the following modifications would you make to the code? Here follows the method.

(You can view and download the codes related to the proposed modifications in the following Google Drive folder:

https://drive.google.com/drive/folders/1le3GVP7Yno4UO7wR3L-QEYSp5i6yHl8Y?usp=drive_link).

```
//Code summary: loads a property from the given line
private SimpleProperty loadProperty(String line) throws IOException {
    int propertySplitPoint = line.indexOf(PROPERTY_SEPERATOR);
    if (propertySplitPoint = -1) {
        throw new IOException(String.format("Unable to find seperator %s when parsing line '%s'",
        PROPERTY_SEPERATOR, line));
   }
    // Get the name.
   String name = line.substring(0, propertySplitPoint);
   // Load the value, checking for a case where there is no value after the separator.
   String value;
   if (line.length() - 1 = propertySplitPoint) {
        value = "";
                     }
   else {
        value = line.substring(propertySplitPoint + 1); }
   return new SimpleProperty(name, value);
}
```

Contrassegna solo un ovale.

The 'toUpperCase()' method is added to convert the value to uppercase.
Assign the value 'null' to the variable 'value'.
The last return statement is modified.
Add a new line of code after assigning the value to the property. This line executes the 'trim()' method on the variable 'value'.

30. Specify the **end** time in the format hh:mm. *

Esempio: 08:30

31. How confident are you in the modification made to the code in the previous question?

	Not confident at all
1	
2	
3	
4	
5	
	Extremely confident

32. What did you base your decisions on when choosing the changes to make during code maintenance? Rate the importance of each of the following items.

Contrassegna solo un ovale per riga.

	Not useful at all	Slightly useful	Neither useful nor useless	Useful	Very useful
Method name					
Code summary					
Variable names					
Usage of variables					
Comments within the method					
Methods called within the code					

33. Which of the following is not a month?

Contrassegna solo un ovale.

	January
--	---------

February

Wednesday

April

May

O June

0:46		Group G Experiment	
34.	_	u consider any other aspects for code maintenance? If yes, please n them here.	
	Post-E	Experiment Questionnaire	
	-	again for participating in this experiment. Below are the concluding questions -experiment questionnaire.	
35.		ould you evaluate the level of complexity encountered during the code ehension activity?	*
	Contras	segna solo un ovale.	
		Very easy	
	1		
	2		
	3		
	4		
	E		

Very complex

36. Please indicate the level of fatigue you experienced during the code comprehension phase.

	Not tiring at all
1	
2	
3	
4	
5	
	Very tiring

37. How would you evaluate the level of complexity encountered during the code * maintenance process?

	Very easy
1	
2	
3	
4	
5	
	Very complex

38.

39.

Please indicate the level of fatigue you experienced during the code maintenance phase. Contrassegna solo un ovale. Not tiring at all Very tiring Feel free to share any thoughts or observations you have regarding the code comprehension phase or about the code maintenance process, if you wish.

Questi contenuti non sono creati né avallati da Google.

Google Moduli