**Eva03 25-11-2020**

* 1. **Demographic and programming-experience questions:** 
     1. **Age:** 20
     2. **Gender**: Female
     3. **Level of experience and number of years of experience:**

R: With Java or in general?

I: Both

R: With Java, I am in the first-year course. Experience, I did a work placement withing about 30 months of pre-sessional work.

I: Number of year of experience?

R: Pre-sessional about 30 months, coding about 6 years.

I: In term of self-steam, how do you see yourself, are you novice, intermediate or expert?

R: General I say I am sort of more intermediate because I am very confident at least Googling things. With Java, I am more novice but I can work though the problems.

* + 1. **Programming language**

R: Java, Python, C, C++, Web development.

* 1. **What the websites did you choose during the experiment? why?**

R: You mean for looking things up?

I: yeah.

R: Tutorials points and W3School I generally use it a lot it because it straightforward and they provide pretty clear examples and don’t rely too much on jargons and it is pretty easy to understand what you are looking for.

I: So it’s more reliable with the Q&A websites like SO?

R: SO you often try to interpret how close to actually match to what you are looking for. It is more useful when you have a problem versus when you looking at actual documentation. Documentations itself is too much heavy to search through.

* 1. **What is your specific approach in using the websites?**

R: Generally looking at exactly what I am looking and then stalling through for an example and then reading the text around the example to see if there is anything specific around it.

* 1. **During you normal programming activity, did you prefer to use SO or as you mentioned for specific problems?**

R: if a got problems I would typically use SO or at the forums of it more obscure, but generally if it is not actually problems I will be using the documentation or sometime tutorials websites.

* 1. **Did you find the websites easy to use, helpful, and correct?**

R: Generally yes.

* 1. **Have you feeling frustrated during the use of the websites?**

R: No.

* 1. **You stated that you are more experience on Googling and looking things up, could you elaborate that more.**

R: I think that with some programming languages I am looking things up it is very languages agnostic to just be look things up for every single language.

* 1. **Have you experienced that when you search things online that you faced similar problems in the past?**

R: Yeah, it is often the same thing looking up just to check if you remember it correctly.

* 1. **Did you copy a similar code before?**

R: Not similar to these tasks.

I: What about outside the experiment? Using the website, have you finds yourself consistently copy and paste similar code?

R: Yeah, I will generally ruse the same snippets of code from websites.

* 1. **When searching the websites, were you confident that you got the right answer?**

R: Yeah.

* 1. **When you didn’t remember information, did SO helps you to remember information you already knew?**

R: Generally yes.

I: does that also apply for other SO?

R: Yes, I think tutorials websites because fresher, especially syntax,

I: SO you relying more for syntax search?

R: Yes.

* 1. **Did you find the tasks difficult?**

R: No.

* 1. **To what extends does the behaviours that you used today reflect the behaviours that you would normally use?**

R: I think it fairly accurate.

* 1. **Did you feel the study restrictions and the time crunch affected your performance?**

R: Not really no.