**10-URK28 09-03-2021**

* 1. **Demographic and programming-experience questions:** 
     1. **Age:** 22
     2. **Gender**: Female
     3. **Level of experience and number of years of experience:**

R: At least five years.

I: How do self-estimate yourself novice, intermediate, expert?

R: I mean I definitely have space to improve in Java, so I would say intermediate.

* + 1. **Programming language**

R: In general is 8 or 9, and the one I use more is Java.

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

R: The one I usually chose is GeeksforGeeks or W3school. These two because it explains the best what I need to find, and the answers are on the beginning, so I don’t need to scroll and read through everything. Usually I need some syntax because I sometime confuse syntax between languages and need to find that quick and the answers are provided on those websites easily. I also needed some information about threading, so I Googled and chose any websites that seemed the best, so I didn’t prefer any actually, because the websites I mentioned before have no information on threading.

* 1. **During you normal programming activity, did you prefer to use SO?**

R: I never posted any answers, but usually yeah.

I: You haven’t use it in this experiment?

R: I think I did, I don’t remember. I didn’t run into any problems, usually used when I have errors in my code.

I: So outside the experiment you use it regularly?

R: Yes, I often got a lot of errors in my code.

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

R: Yeah, it depends of what I am looking for, if I am looking for syntax, I usually go to those websites I mentioned before, and I am visually looking for these squares in different background, so I just filter what I see. If I see the bluish square with some code on it, I just look into it and usually I got what I need.

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

R: Yeah.

* 1. **Do you feel frustrated during the use of the websites?**

R: not really. (big laugh)

* 1. **Did you face similar problems in the past similar to the ones you solved?**

I: Rephrasing: when you programming, did you faced problems in the past and now again you faced the same problem where the websites help you to solve it?

R: It occurs for me. I would go to SO.

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

I: Rephrasing: did you copying same code previously, and now you also again when you search the websites you find similar code and copy?

R: I had the situation like a year in between very similar code that I had to write and I remembered that I found the answers on SO, so I would just try to find it again.

* 1. **Were you confident that you got the right answer?**

R: No, SO is very unpredictable, sometime your laptop will crush when running terminal commands but I mean I still try if I am really desperate. I would rather two websites I mentioned before but usually I used them when I look for syntax, if I actually have problems I use SO.

* 1. **When you don’t remember the information from your memory, did SO helps you remember information that you already knew?**

R: Yeah.

* 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 mean 100% I did everything that I usually do.

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

R: Not really.