**Pea24 01-10-2020**

* 1. **Demographic and programming-experience questions:** 
     1. **Age:** 19
     2. **Gender**: Female
     3. **Level of experience and number of years of experience:**

R: I guess normal undergraduate level, just kind of not so good right now as I haven’t programmed on a little while, so I think of picking back up again.

I: So intermediate not novice?

R: Yes, I guess.

I: How many numbers of years you have programmed in general?

R: About 5 years.

* + 1. **Programming language**

R: Four?

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

R: Mostly SO.

I: Why?

R: Because it tends to solve the problems that you actually have like it gives solution to common problems I guess.

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

R: Usually yeah.

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

R: I guess I try make describe the problem as kind succinctly as possible and just go through all Google results and see if any are relevant I guess.

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

R: It depend what the problem is. I think usually at some points for smaller much useful, for bigger problems is less useful.

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

R: Yeah, I guess so. The things it annoys me is website not showing the entire piece of code, so you can’t the thing that missing is something outside of the immediate bit of code they are showing. Like import statements, if the import statement is wrong and I can’t work out what it is, they very rarely show that I guess.

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

R: Getting answers that works, but it is not always the best answers I would say.

* 1. **When you see the answers on the websites, do you think that you copied a similar code before?**

R: Yeah sure, I look up the same thing every single time I program.

* 1. **When you didn't remember information, did Stack Overflow helps you remember information you already knew?**

R: Yeah.

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

R: I mean not really I guess. I mean didn’t do them very fast as I forgot a lot of stuff. The last one look hard though, the one I didn’t get to.

I: The threading? Why? Because it is new information?

R: Yeah.

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

R: I think pretty accurately, depending on how often I have been coding, recently I probably forgot fewer very simple things, but I guess, yeah I think so.

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

R: Yeah, a little bit.

I: What about me being present, is that something affect you?

R: Yeah, a little bit probably.

* 1. **I: During the second task, you used a ready code, is that belong to you?**

R: Yeah.