**Bel20 03-12-2020**

* 1. **Demographic and programming-experience questions:** 
     1. **Age:** 21
     2. **Gender**: Male
     3. **Level of experience and number of years of experience:**

R: So, this is my second-year university. For coding, I have been coding for 4 years.

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

R: Intermediate

* + 1. **Programming language**

R: 4 or 5.

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

R: The one that came up first, there is one from W3school. But I know the aways is very simple it explain very simple stuff so I just choose that one. For the rest, I chose whatever looks like it was answering my question, and most of it was fine, for the project I struggle a little bit so I had to look a bit deeper, I think I was on some SO question that eventually solve my question or problem. But I didn’t specific look for websites names.

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

R: I tend to google the question I have, and then see what comes up and if there are a lot of people asking the same question I go to SO, or if I think I something easy I go to some documentation or some W3school for example.

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

R: Yes.

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

R: One give me a misleading data so I would say no, but in general programming yes I think doing a quick search is very helpful.

I: Which one is misleading and what do you mean by misleading?

R: So, the project to get the last character, it use something like dot, it was on tutorialpoint.com, and it was very confusing to find out what the correct project was, and did like one SO showed me a great answer which I applied at my work. It was misleading, but maybe I misinterpret it as well.

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

R: Not really, because I am only making a very quick search so I am sure if I read correctly and have the time I will understand I would feel ok, so I guess it a trade-off that I have to make: very quick search and getting frustrated.

* 1. **When you programming, did you face like you have similar problems in the past and now again you looking for the same problems using the websites?**

R: Yeah

* 1. **What about code, copying same code previously, and now you also again when you search the websites you find similar code and copy?**

R: Yeah, I would copy it again. Some code I know where I can find it, so whenever I can’t remember it by heart I know exactly where to find and then just copied it and then it works.

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

R: Pretty much yeah. for the threading, I am not too familiar with threading so I am not sure if it what wanted but it seemed quite yeah.

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

R: I would say yes, and also I don’t try to memorise that information, like it very handy while you coding.

I: So you don’t have the effort to go and memorise it because it is available?

R: Yeah exactly, I know where to find it, so I don’t want to learn it because it so easy to just pull up copy and.

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

R: No really.

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

R: So today I try do it relatively fast because of the time thing. Normally I will take it a bit slower and maybe read more things. Also, I am not sure if you noticed, but I went ahead and copied the first things I saw, so maybe I will read and look at the code. Apart from that, I think this is very common from write code pull up a page get something from the internet and continue coding, I think that is very accurate.

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

R: Yeah, the time yeah I think so.