

ET-PoC-Study

Post-Questionnaire

- How easy/hard did you experience the program comprehension tasks?

Very Easy	Easy	Neutral	Hard	Very Hard
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Optional Comment:

- kann aber Python nicht so gut wie gedacht
 - hing hauptsächlich an der Python Funktionen

- How do you feel after the study?

Very Exhausted	Exhausted	Neutral	Energetic	Very Energetic
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Optional Comment:

- ich bin immer müde

- You are presented with the displayed code snippets. Which of the excerpts did you find particularly easy/difficult? Why?

Please annotate them on the pages themselves.

- How do your problem-solving strategies change with the code snippets?

- gar nicht
 - entweder versuchen zu finden, was berechnet wird und wenn nicht merken, was getan wird, um es dann nachzurechnen

5. Did you detect any changes in yourself in comprehending the code snippets?
If so, what did this change look like?

- manche waren einfacher, manche schwerer, noch einmal mehr an Python gewöhnt

6. Did **Type Annotations** (`number: int` instead of `number`) help you comprehend the code snippets?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

How did they help? Please elaborate.

- wenn sie nicht da waren, war sehr verwirrt
- insbesondere, weil manchmal mit str gerechnet wenn int war und andersrum

7. Beyond this study, do Type Annotations help you comprehend code in general?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Why? Please elaborate.

- wie oben

8. Were earlier or later code snippets easier for you to comprehend?

- die in der Mitte waren am Schwierigsten

9. Do you have any suggestions or ideas for improvement for us?

/