

Interviewer	1	So, before we begin, I'm going to give a summary on the features of the tool, okay?
Participant	2	Okay.
Interviewer	3	So (for the) set up. All you need is one chessboard, a camera and a computer to run the program, that's all.
Participant	4	One feature the program will have is that you can do puzzlesolving, like you do on chess.com. I think you are familiar with this.
Participant	5	Okay, okay. (Using) Like stock fish and stuff.
Participant	6	Exactly.
Participant	7	You will have features like feedback from stockfish.
Participant	8	So when you do a move, you get feedback.
Interviewer	9	And also the program, when you do a move, it will save it.
Participant	10	And then once a game is finished, you will get a file with with the game move history.
Participant	11	So we will be also able to analyze and study the game.
Participant	12	Okay.
Interviewer	13	To set up the app, all you need is to set up the camera at a 90 degree angle, above.
Participant	14	All right.
Participant	15	And then you will be able to calibrate the camera so that it matches the board corners.
Interviewer	16	It only captures the board.
Participant	17	All you have to do is click four times on the corners.
Participant	18	So click once on each corner and then it will set it up.
Usability_EaseOfUse	19	Okay, sounds easy.
Participant	20	So for an intro, I'm going to get a bit of your chess background.
Interviewer	21	So, how long have you been playing chess?
ChessExperience	22	Like five years?
Participant	23	Do you play it frequently or here and there?
Interviewer	24	Here and there.
ChessExperience	25	Do you have a training routine or do you just play it whenever you feel like it?
Participant	26	Play it when I feel like it.
ChessExperience	27	What do you enjoy most about learning chess?
Participant	28	The learning curve (and the fact that) It's hard.
Interviewer	29	If you want to actually learn Chess, would you prefer doing it digitally on a website or with a physical chess board?
SkillBased_Beginner	30	Digital because it's much simpler.
Participant	31	So, from your first impressions, from the description that I gave you of the tool,
Interviewer		
Participant		
UserPreferences		

Interviewer		32	what's your gut reaction?
Usability_EaseOfUse		32	Does anything seem confusing or maybe how confident intuitive?
Participant		33	No, it sounds easy to set up, to be honest.
Interviewer		34	Do you think that there might be any difficulties setting it up?
Usability_EaseOfUse		35	No, no.
Participant		36	Just a camera 90 degrees angle and clicking a bit, to be honest.
		37	Sounds pretty good.
Interviewer		38	Imagine you're setting it up and you're pointing your camera at the board and tapping to start.
		39	Do you think any questions or concerns would arise about how easy it would be?
Participant		40	No, I don't think so.
Usability_EaseOfUse		41	if you were to actually be using the tool, would you be concerned that maybe you couldn't trust the tool?
Interviewer		42	Maybe it might make mistakes or errors?
Participant		43	There will be concerns, but if it's stockfish, I wouldn't think there will be a errors or anything.
Misunderstanding		44	Okay, Irrelevant to stockfish, though, just as computer vision.
Interviewer		45	So actually understanding the moves being made rather than analysis.
		46	Do you think there will be concerns that maybe you do a move and it won't detect it correctly?
Participant		47	I wouldn't think so.
Usability_EaseOfUse		48	Unless there is a bug, there.
		49	There may be, to be honest, but it will be pretty much fixed, I think, right?
Interviewer		50	Okay, so, I think that you would put your trust in it unless it clearly shows a mistake.
Participant		51	Yes, yes.
Usability_EaseOfUse		52	But then if it's will be fixed, so it would be all good to go.
		53	Okay, then moving on from the intro of just setting up and trust, if you were to actually integrate the stool into your usual practice.
Interviewer		54	So let's say you usually just log into chess.com and play.
		55	Do you think it would be possible for such an app to be integrated into this routine?
Participant		56	It can be to practice, to be honest, but in real matches, I don't think in real life matches.
UserPreferences		57	What might hold you back from, actually in integrating it?
Integration_Adoption		58	It feels like cheating.
Interviewer		59	I would prefer a real challenge, to be honest.
Misunderstanding		60	So let's say that, well,, when you practice, for example, puzzle solving.
Participant			
Integration_Adoption			

Interviewer	61	So imagine that this program does puzzle solving the exact same with the same type of syntax.
	62	That's stockfish would give you for chess.com, for example.
	63	Would you prefer just loading up chess.com or do you think it's possible you might like to train on a physical chessboard with this program?
UserPreferences	64	To be honest, it can go both ways.
Participant	65	I want to practice more traditionally, I can use this app if I want to practice digitally, I'll practice on Chess.com.
Integration_Adoption	66	So you think that there's a distinction between playing digitally and physically?
	67	You might learn different things from both.
Participant	68	Yes.
Interviewer	69	So, which of the features that I mentioned, which are puzzles on a physical chess board, instant feedback or game history?
	70	Do you think would help you the most as you learn?
	71	What?
Interviewer	72	Okay, so from the features that I mentioned, so you will have puzzle solving, you will have feedback on game moves and you will also have a game history where you can do post-game analysis.
	73	Which of these three features do you think would be the most useful for you to actually learn from your mistakes?
Participant	74	The analysis, I think.
UserPreferences	75	The post-game analysis?
SkillBased_Beginner	76	Yes
Interviewer	77	Now, for some feedback from your end, if you could tweak something from this program. What would you change?
Participant	78	So this could be anything, to give you a bit of a run-down of how it would go from step one.
Interviewer	79	So what you would do is you would set up, like I mentioned with the camera and the chessboard.
	80	So you would do that manually.
	81	Then you have to set up the chess position through text.
Participant	82	So you would have to go online, search up an FEN position converter and then you would get a result, which basically represents a Chessboard position.
	83	Right.
Interviewer	84	So you would have to manually set up the starting position, retrieve the FEN, and then you would provide the program with the FEN.
	85	So that is another step that we would have to do.
	86	Then from then on, it is automatic.
	87	Every move you make will be automatically read from the program and analyzed.

		88	So from those from that setup, what do you think would be better to change?
Participant		89	To be honest, it sounds pretty easy, so I don't think I will change anything.
Integration_Adoption		90	You wouldn't change anything?
UserPreferences		91	Nah.
DesignFeedback		92	Okay, just to give you some idea, maybe just just to see your actual thoughts.
Interviewer		93	So you wouldn't, for example, say that, I don't know.
Participant		94	I think, in my opinion, it would be better if you could it the starting position on its own, for example.
Interviewer		95	You have freedom to choose anything.
		96	There's no wrong answer. You judge can and criticize it.
		97	There's nothing wrong with it.
Participant		98	That sounds pretty easy to set up, to be honest.
DesignFeedback		99	So I don't think I will change anything from.
Interviewer		100	Okay, so from your impressions of the tool, do you think you would you think you would recommend it to anyone else you know that plays chess?
Participant		101	Yeah, I think I would if they prefer traditionally.
DesignFeedback		102	Do you think you know anyone that plays chess traditionally?
Interviewer		103	Not really.
Participant		104	But if you did, you would recommend it.
SkillBased_Beginner		105	Yes, yes.
Interviewer		106	Okay, then that's all, thank you.
Participant		107	Thank you.