

01:08:24	Attendee 1:	For beginners wanting to try which are the best cheap / free versions
01:13:28	Attendee 2:	Replying to "For beginners wantin..." VSCode, Cursor and Google AntiGravity have free tiers. Perhaps someone else can add details about the others
01:14:10	Attendee 1:	Can you vibe code for integration between the different modules/units you are creating?
01:27:19	Attendee 3:	Is it fair to say that coders are still required, as developing prompts is coding but at a higher level, using well structured natural language?
01:29:05	Attendee 4:	Which developer environment are you using?
01:30:11	Attendee 5:	Impressive, but aren't there issues related to code maintenance?
01:32:11	Attendee 6:	Is there a performance benefit in giving the whole prompt once? Would a "dialogue" produce a different / faster result?
01:33:33	Attendee 7:	Did you experiment with running models locally rather than in the cloud? Consider IP-sensitive codes
01:33:34	Attendee 8:	Thank you. The Xcode demo was very impressive. My colleagues and I use Cursor for developing something like 40 LLMs available, with 4 or 5 Cursor choses what model to use. I very much endorse your comments on thinking first.
01:33:57	Attendee 1:	How maintainable is the code produced? If you want to go back to the app to add extra features. what constraints are there?
		how repeatable is the code
01:34:06	Attendee 8:	BTW your linkedIn address on the first slide is wrong.
01:35:17	Attendee 1:	How to reference and draw on datasets held outside the App?
01:36:02	Attendee 9:	Is AI code generators used quite widely - are there statistics on code generator usage in production environments?
01:37:23	Attendee 10:	How easy to building standard monitoring agents into the code to be able to monitor condition of app from support services?
01:39:18	Attendee 4:	Thank you