

Devforge - AI Environment Meeting Minutes

Date and time of the meeting	Monday 7th July at 10.30am
Names of attendees and absentees	Gokul - Present Nishal - Present Kshitij - Unavailable Yash - Present Martins - Present
Key discussion points	Main Topic <ul style="list-style-type: none">- Discuss next steps- Next Sprint setup- Discuss grade- Upgrading the tools- Yash - test the windows side of things- Martins - still working on windows side for system config new tool, making test cases currently- Assigned roles on jira for new sprint- Make sure code doesn't interfere with other OS's.
Decisions made	<ul style="list-style-type: none">- Better error explanation fix- Feedback- Excellent end-to-end demo with strong UI components. The prototype clearly illustrates system integration and responsiveness. Documentation of system architecture can be expanded. Ensure backup scenarios are considered for edge cases. <p>3 core tools need to have in project</p> <p>Software Installation/Upgrade</p> <p>e.g., "Install the latest Node.js" or "Upgrade Git to the newest version"</p> <p>System Configuration Checks</p> <p>e.g., "Check if the JAVA_HOME variable is set" or "Is</p>

Devforge - AI Environment Meeting Minutes

	<p>port 3000 in use?"</p> <p>Development Tools Setup</p> <p>e.g., "Set up Git with my credentials" or "Install VS Code and the Python extension"</p>
Next meeting details (if set)	(Standup Call) each day proposed at 10 am Wednesday.