Section 3:

When I wrote the Cypress tests, I used ChatGPT to help me understand and write the code step by step.If I used a low-code or AI tool like Testim, Mabl, or Katalon, I can do the same test without writing much code. Those tools let you record the actions by clicking on the website, and they make the steps automatically. It is faster and easier because I don't need to find XPaths or write scripts. Also, if something changes on the website, the tool can fix it using AI. So it saves time and helps to create tests even for people who are not strong in coding.

Section 4:

I think AI-based test automation will make software testing faster and smarter in the next few years. All can learn how an application works and create test cases automatically, which saves a lot of time for QA engineers. It can also find new bugs by understanding patterns and user behavior that humans might miss. When the UI or code changes, AI can update the test cases by itself, reducing maintenance work. This will help teams release software faster with better quality and less manual effort. So overall, AI will make testing more accurate, easy, and efficient. (*But AI also can make mistakes)