|  |  |  |
| --- | --- | --- |
| Day 4 | Tips and tricks for effectively using Co-pilot for code suggestions and automation | Articles –  [Tips & Tricks for GitHub Copilot Chat in Visual Studio](https://learn.microsoft.com/en-us/visualstudio/ide/copilot-chat-context?view=vs-2022)  [Copilot Prompt engineering](https://docs.github.com/en/copilot/using-github-copilot/prompt-engineering-for-github-copilot)  [Visual Studio With GitHub Copilot](https://visualstudio.microsoft.com/github-copilot/)  Videos –  [GitHub Copilot Best Practices with Visual Studio](https://youtu.be/FfR9Pm631lE)  [Visual Studio Prompt Engineering with GitHub Copilot](https://www.youtube.com/watch?v=9hZsOeIINg8&list=PLReL099Y5nRckZDdcQ21UigO9pKa14yxC&index=10&pp=iAQB)  [GitHub Copilot Best Practices within Visual Studio](https://www.youtube.com/watch?v=FfR9Pm631lE&list=PLReL099Y5nRckZDdcQ21UigO9pKa14yxC&index=16)  Playbook –  1. Create prompts using inline chat  2. Create prompts to generate code based on comments  3. Tune prompts to get more refined results  4. Create prompts by consuming results from prior responses  5. Create prompts to generate, refactor & optimize code using various tips/ tricks |