## 1  Purpose and Audience

AI tools are only as good as the instructions they receive. The purpose of this training plan is to teach developers how to install Copilot and use it thoughtfully. It is not limited to any particular location or team; any developer can follow this guide to integrate Copilot into their workflow. Because Copilot can accelerate feature development, migration and testing, it is important to learn to direct the model with clear, algorithm‑driven instructions. First‑year computer‑science courses teach us to break problems into steps, design efficient algorithms and use appropriate data structures. These skills remain vital when working with Copilot. Throughout this document you will see how to phrase prompts using algorithmic language and how to evaluate the generated code for correctness and performance.

Offshore teams and remote developers can use the same instructions to set up Copilot on their machines and connect to the \*\*Programmers.io\*\* organisation. This ensures consistent configuration and governance across all locations. Remember: Copilot’s suggestions are contextual, so the more you know about your problem, the better you can guide the AI.

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