

Task-7

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AI – Driven Development 30 Days Challenge Task-7

Task Overview

What is SPECKit Plus? – Write a short note

Students must download SPECKit and review the 5 core concepts included in it:

/constitution

/specify

/plan

/tasks

/implement

After reviewing these concepts, students must write a short answer for each concept.

Short Note on Speckit Plus:

SpecKit Plus is a tool that helps in building software. Before writing any code, it helps you clearly write down what the program should do and how it should work.

How it works:

- First, you write a clear description that explains the purpose and details of the project.
- Then a simple plan is created about which technology and method will be used.
- Finally, the code is written according to this plan, often with the help of AI.

Benefits:

- Everything becomes clear before starting the work.
- AI produces better and cleaner code because it gets proper instructions.
- It becomes easier to manage big projects.

How it is different from normal coding:

Normally, people ask AI to write code directly, which can lead to mistakes.

With SpecKit Plus, you first think, then plan, and then write the code — so the work becomes more accurate and organized.

SHORT ANSWERS:

Constitution Phase:

It is the step where you set the main rules and standards for the whole project before any coding begins. These rules guide everything that comes later, so all features follow the same quality, style, and practices. It is done once at the start and becomes the project's rulebook.

Specify Phase:

In this phase, you turn ideas into a clear specification. You define what to build, who it's for, goals, constraints, and success criteria without worrying about how to build it. This spec becomes the foundation for all planning and implementation.

Plan Phase:

In this phase you take the validated specification and turn it into a full technical implementation plan. You decide how to build the feature — architecture, data models, APIs/contracts, design artifacts, etc. It produces documents like plan.md, data-model.md, contracts/, and research.md, which guide actual coding later.

Tasks Phase:

In the Tasks Phase, the detailed implementation plan is broken down into small, manageable work units called tasks. Each task usually takes a short, defined amount of time and has a clear, testable outcome. These tasks are organized in a list with dependencies and order, so work can be done step by step. This approach

makes implementation easier, predictable, and traceable, allowing progress to be checked and confirmed after completing each small task before moving on to the next.

Implementation Phase:

In this phase, you turn your plan and tasks into real working code. You follow a step-by-step process where you first write tests, then write code to pass those tests, and finally improve the code while keeping it correct. All tasks are done in order, making sure the code matches the specification and is ready to use.