

User Input

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User Input

```text \$ARGUMENTS ``` You **MUST** consider the user input before proceeding (if not empty).

### ***Pre-Execution Checks***

**Check for extension hooks (before planning)**: - Check if `.specify/extensions.yml` exists in the project root. - If it exists, read it and look for entries under the `hooks.before\_plan` key - If the YAML cannot be parsed or is invalid, skip hook checking silently and continue normally - Filter out hooks where `enabled` is explicitly `false`. Treat hooks without an `enabled` field as enabled by default. - For each remaining hook, do **not** attempt to interpret or evaluate hook `condition` expressions: - If the hook has no `condition` field, or it is null/empty, treat the hook as executable - If the hook defines a non-empty `condition`, skip the hook and leave condition evaluation to the HookExecutor implementation - For each executable hook, output the following based on its `optional` flag: - **Optional hook** (`optional: true`): ``` ## Extension Hooks **Optional Pre-Hook**: {extension} Command: `{command}` Description: {description}

Prompt: {prompt} To execute: `{command}` ``` - **Mandatory hook** (optional: false): ``` ##  
Extension Hooks **Automatic Pre-Hook**: {extension} Executing: `{command}`  
EXECUTE\_COMMAND: {command} Wait for the result of the hook command before  
proceeding to the Outline. ``` After emitting the block above you **MUST** actually invoke the  
hook and wait for it to finish before continuing. Run it the same way you would run the  
command yourself in this agent/session (the invocation may differ from the literal `{command}`  
id shown above, e.g. a skills-mode agent runs it as `/skill:speckit-...` or `\$speckit-...`). Emitting  
the block alone does not run the hook. - If no hooks are registered or `.specify/extensions.yml`  
does not exist, skip silently

## Outline

1. **Setup**: Run `.specify/scripts/powershell/setup-plan.ps1 -Json` from repo root and parse  
JSON for FEATURE\_SPEC, IMPL\_PLAN, SPECS\_DIR, BRANCH. For single quotes in args  
like "I'm Groot", use escape syntax: e.g. 'I\'m Groot' (or double-quote if possible: "I'm Groot").
2. **Load context**: Read FEATURE\_SPEC and `.specify/memory/constitution.md`. Load  
IMPL\_PLAN template (already copied).
3. **Execute plan workflow**: Follow the structure in  
IMPL\_PLAN template to:
  - Fill Technical Context (mark unknowns as "NEEDS  
CLARIFICATION")
  - Fill Constitution Check section from constitution
  - Evaluate gates  
(ERROR if violations unjustified)
  - Phase 0: Generate research.md (resolve all NEEDS  
CLARIFICATION)
  - Phase 1: Generate data-model.md, contracts/, quickstart.md
  - Phase 1: Update agent context by running the agent script
  - Re-evaluate Constitution Check  
post-design

## Mandatory Post-Execution Hooks

**You MUST** complete this section before reporting completion to the user. Check if  
`.specify/extensions.yml` exists in the project root. - If it does not exist, or no hooks are  
registered under `hooks.after\_plan`, skip to the Completion Report. - If it exists, read it and  
look for entries under the `hooks.after\_plan` key. - If the YAML cannot be parsed or is invalid,  
skip hook checking silently and continue to the Completion Report. - Filter out hooks where  
`enabled` is explicitly `false`. Treat hooks without an `enabled` field as enabled by default. -  
For each remaining hook, do **not** attempt to interpret or evaluate hook `condition`  
expressions:

- If the hook has no `condition` field, or it is null/empty, treat the hook as  
executable
- If the hook defines a non-empty `condition`, skip the hook and leave condition  
evaluation to the HookExecutor implementation
- For each executable hook, output the  
following based on its `optional` flag:
  - **Mandatory hook** (optional: false) — **You MUST**  
emit `EXECUTE\_COMMAND:` for each mandatory hook: ``` ## Extension Hooks  
**Automatic Hook**: {extension} Executing: `{command}` EXECUTE\_COMMAND:  
{command} ``` After emitting the block above you **MUST** actually invoke the hook and wait for  
it to finish before continuing. Run it the same way you would run the command yourself in this  
agent/session (the invocation may differ from the literal `{command}` id shown above, e.g. a  
skills-mode agent runs it as `/skill:speckit-...` or `\$speckit-...`). Emitting the block alone does  
not run the hook.
  - **Optional hook** (optional: true): ``` ## Extension Hooks **Optional  
Hook**: {extension} Command: `{command}` Description: {description} Prompt: {prompt} To  
execute: `{command}` ```

## **Completion Report**

Command ends after Phase 2 planning. Report branch, IMPL\_PLAN path, and generated artifacts.

## **Phases**

### **Phase 0: Outline & Research**

1. **Extract unknowns from Technical Context** above: - For each NEEDS CLARIFICATION → research task - For each dependency → best practices task - For each integration → patterns task 2. **Generate and dispatch research agents**: ``text For each unknown in Technical Context: Task: "Research {unknown} for {feature context}" For each technology choice: Task: "Find best practices for {tech} in {domain}" `` 3. **Consolidate findings** in `research.md` using format: - Decision: [what was chosen] - Rationale: [why chosen] - Alternatives considered: [what else evaluated] **Output**: research.md with all NEEDS CLARIFICATION resolved

### **Phase 1: Design & Contracts**

**Prerequisites**: `research.md` complete 1. **Extract entities from feature spec** → `data-model.md`: - Entity name, fields, relationships - Validation rules from requirements - State transitions if applicable 2. **Define interface contracts** (if project has external interfaces) → `/contracts/`: - Identify what interfaces the project exposes to users or other systems - Document the contract format appropriate for the project type - Examples: public APIs for libraries, command schemas for CLI tools, endpoints for web services, grammars for parsers, UI contracts for applications - Skip if project is purely internal (build scripts, one-off tools, etc.) 3. **Create quickstart validation guide** → `quickstart.md`: - Document runnable validation scenarios that prove the feature works end-to-end - Include prerequisites, setup commands, test/run commands, and expected outcomes - Use links or references to contracts and data model details instead of duplicating them - Do not include full implementation code, model/service/controller bodies, migrations, or complete test suites - Keep this artifact as a validation/run guide; implementation details belong in `tasks.md` and the implementation phase 4. **Agent context update**: - Update the plan reference between the `` and `` markers in `.github/copilot-instructions.md` to point to the plan file created in step 1 (the IMPL\_PLAN path) **Output**: data-model.md, /contracts/, quickstart.md, updated agent context file

## **Key rules**

- Use absolute paths for filesystem operations; use project-relative paths for references in documentation and agent context files - ERROR on gate failures or unresolved clarifications

## **Done When**

- [ ] Plan workflow executed and design artifacts generated - [ ] Extension hooks dispatched or skipped according to the rules in Mandatory Post-Execution Hooks above - [ ] Completion reported to user with branch, plan path, and generated artifacts

*source: [.github/agents/speckit.plan.agent.md](#) | commit: n/a*