

```
Command Prompt
Panaversity SpecKit Plus - Spec-Driven Development Toolkit

Specify Project Setup
Project      my-first-project
Working Path  C:\Users\user
Target Path   C:\Users\user\my-first-project

Selection cancelled
C:\Users\user>specifyplus init my-first-project
SPECIFYPLUS
Panaversity SpecKit Plus - Spec-Driven Development Toolkit

Specify Project Setup
Project      my-first-project
Working Path  C:\Users\user
Target Path   C:\Users\user\my-first-project

Selection cancelled
C:\Users\user>specifyplus init my-first-project
```

```
Gemini - my-research-project
GEMINI

Tips for getting started:
1. Ask questions, edit files, or run commands.
2. Be specific for the best results.
3. ./help for more information.
Error during discovery for server 'github': Connection failed for 'github': Error POSTing to endpoint (HTTP 400): bad request: Authorization header is badly formatted

Using: 1 GEMINI.md file | 1 MCP server
> /sp

sp.tasks      Generate an actionable, dependency-ordered tasks.md for the feature based on available design artifacts.
sp.specify    Create or update the feature specification from a natural language feature description.
sp.plan       Execute the implementation planning workflow using the plan template to generate design artifacts.
sp.phr        Record an AI exchange as a Prompt History Record (PHR) for learning and traceability.
sp.implement  Execute the implementation plan by processing and executing all tasks defined in tasks.md
sp.git.commit_pr An autonomous Git agent that intelligently executes git workflows. Your task is to intelligently execute git workflows to commit the work and ...
sp.constitution Create or update the project constitution from interactive or provided principle inputs, ensuring all dependent templates stay in sync
sp.clarify    Identify underspecified areas in the current feature spec by asking up to 5 highly targeted clarification questions and encoding answers back in...
▼
(1/13)
~\my-research-project (master*)          no sandbox (see /docs)           auto
```

Constitution: Define project goals, principles, and scope.

Specify: Write basic requirements and features.

Plan: Make a roadmap with steps and milestones.

Tasks: Break the plan into clear, actionable tasks.

Implement: Execute tasks and build the project.