2025/12/30 09:52 1/2 OpenSpec

# **OpenSpec**

https://dev.to/webdeveloperhyper/how-to-make-ai-follow-your-instructions-more-for-free-openspec-2c 85

### install

```
yay -S openspec
```

## add openspec to existing project

cd <project>

```
openspec init
```

from agent auto compile openspec\project.md with command

Please read openspec/project.md and help me fill out with details about my project, tech stack, and conventions.

### add new feature

#### **Proposal**

```
/openspec:proposal load multiple svm models
```

file created

Proposal Structure:

- **proposal.md**: Explains why multiple models are needed (flexibility for different scenarios), what changes will be made, and the impact
- **tasks.md**: Detailed implementation checklist broken into 5 phases (design, configuration, processor modification, main function updates, and testing)
- spec.md: Specification deltas with both MODIFIED (existing SVM loading requirement) and

ADDED (new model configuration requirement) sections, including proper scenarios

eventually check status of proposals

```
openspec list # Confirm the change folder exists
openspec validate load-multiple-svm-models
openspec show load-multiple-svm-models # Review proposal, tasks, and spec
delta
```

#### **Apply**

coding

```
/openspec:apply load-multiple-svm-models
```

...testing...

#### **Archive**

After implementation and testing, archive the change. All of the checkboxes in the TODO list were checked, and files were moved to the archive folder.

```
#openspec archive load-multiple-svm-models --yes
openspec archive load-multiple-svm-models --skip-specs --yes
```

From:

https://wiki.csgalileo.org/ - Galileo Labs

Permanent link:

https://wiki.csgalileo.org/tips/openspec?rev=1762498251

Last update: **2025/11/07 07:50** 



https://wiki.csgalileo.org/ Printed on 2025/12/30 09:52