1. Create 2 repo in Github
2. rSystem-Newest\_Stories-WebApi: [1010101010101010/rSystem-NewestStory-WebAPI](https://github.com/1010101010101010/rSystem-NewestStory-WebAPI)
3. FrontEnd- Newest\_Stories-WebUI: [1010101010101010/rSystem-NewestStory-WebUI](https://github.com/1010101010101010/rSystem-NewestStory-WebUI)
4. VS Code: git Clone into VSCode
5. Install CLI : Node.Js   
   node --version

npm --version

npm install -g @angular/cli

1. ng new my-story-app – angular 17 version
2. main.ts : platformBrowserDynamic.BootStrapApplication(AppComponent)
3. StoryComponent: for loop, title+link, Pagination
4. Model: Title, Link
5. Services
6. Spec.ts

[Hacker News](https://news.ycombinator.com/)

[RFC: Hacker News – OpenAPI Specification for the REST API | Hacker News](https://news.ycombinator.com/item?id=37121241)

Clone WebAPI

1. Follow Clean Architecture:   
   Infrastructure(DB, Repo,Adapter),   
   Domain(Interfaces),  
   Application(Services,DTOs),   
   API
2. Create RSystemDb + Story table + Id, Title, Link, Created, Modified
3. Caching, Exception,