1. **Deprecation of Snyk GitHub Action for .NET**  
   The official Snyk GitHub Action for .NET (snyk/actions/dotnet) is deprecated and no longer maintained. Refer to the official documentation [here](https://github.com/snyk/actions/tree/master/dotnet). Please provide the equivalent CLI command that should be used instead.
2. **Supported Languages and CLI Commands**  
   Review the list of [supported languages, package managers, and frameworks](https://docs.snyk.io/supported-languages/supported-languages-package-managers-and-frameworks), and provide the exact CLI command required for each language we use.
3. **When to Use snyk test vs snyk monitor**  
   Clarify the difference between snyk test and snyk monitor. snyk test is typically used for pull request scans, whereas snyk monitor uploads the project snapshot to Snyk for continuous monitoring. Please confirm if snyk monitor should also be executed during PR workflows.
4. **Scan Scope Definition**  
   Define what should be included or excluded in Snyk scans. For example, should we skip test projects or specific paths?
5. **Branch Scanning and UI Visibility**  
   Explain how to dynamically scan different branches at runtime and how this will be reflected in the Snyk UI—for both SAST and SCA scans.
6. **CLI Options and Project Metadata**  
   Review the available options for the Snyk CLI, especially the [monitor](https://docs.snyk.io/developer-tools/snyk-cli/commands/monitor) command. Provide guidance on tagging, project naming conventions, and configuration best practices to ensure consistency and ease of management in the Snyk UI.
7. **Scanning Release Branches Without Triggering CI Pipelines**  
   There is an outstanding question regarding how we can scan release branches without triggering the full CI pipeline. Please provide options or recommendations.