

### **User Story Done Checklist**

*After completing each task of a user story, to mark the user story as “Done”, it must satisfy all of the following conditions.*

The story’s programming tasks are implemented	<input type="checkbox"/>
The story’s programming tasks contain comments for comprehension.	<input type="checkbox"/>
The story's programming tasks' contain code documentation.	<input type="checkbox"/>
The story's programming tasks are peer reviewed using Github Pull Request, marked as " <i>Peer-Reviewed</i> " in the Sprint's backlog followed by the name of the reviewer.	<input type="checkbox"/>
The story respects non-functional requirements.	<input type="checkbox"/>
All known bugs are documented in a separate document, named after the user story identifier, and are acceptable to the product owner.	<input type="checkbox"/>
The story's gherkin unit tests pass.	<input type="checkbox"/>
The story's gherkin integration tests pass.	<input type="checkbox"/>
The story's gherkin acceptance tests pass.	<input type="checkbox"/>
All unit, integration, acceptance tests prior to the implementation of the story should pass.	<input type="checkbox"/>
Any documentation documents have to be in the proper folder and is properly named based on the story's identifier.	<input type="checkbox"/>
The story's continuous integration workflow passes on Github Actions.	<input type="checkbox"/>
All of the story's tasks have been completed and status changed to “ <i>Completed</i> ”.	<input type="checkbox"/>
The user story should respect compliance requirements with the use of Ethereum, Facebook API, Instagram API, MetaMask, Smart Contracts.	<input type="checkbox"/>

#### **Following the checklist revision of the user story**

1. Mark the user story as “*Done*” in the Sprint’s Backlog.
2. Mark the user story as “*Done*” in the Product Backlog.
3. Close any issues related to the user story and the user story’s tasks on Github.