Reusability standards:

- include detailed metadata that facilitate reuse.
- include detailed provenance on authorship and contributions.
- provide qualified information on all software and system dependencies with.
 versions. (operating system, software and system libraries)
- provide clear instructions on how to execute the software.

Make reuseable log-in and sign-in components.

Save reuseable data after data cleaning process.

Make reuseable Figma components, provide each UI as a component for later projects.

Create a reuseable language model for further researches.

Create a reuseable way of communication with Melipayamak.com API for handling SMS.

Create reuseable SQL views for later access to data.

Provide a good and well architected UI that helps with unit testing back-end components.

Create reuseable function for termination of a session after long Idle.

Reuseable methods for create and read QR codes.