TO

USER

**DESCRIPTION OF THIS PROJECT**:

**STEP1**: First of all, its mainframe will be made which will be of white colour and its background will be white.

**STEP2**: After this, the top frame will be green and Currency Converter will be written in the middle and there will be a logo in it which will be of Currency Converter.

**STEP3**: After this, a frame will be created below it which will show the result.

**STEP4**: There will be two sections below the result label in which From and To will be written.

**STEP5**: The name of the currency will be below From and To.

**STEP6**: Below that there will be an amount section

**STEP7**: There will be a convert button below it and this project will be an API based which will provide real time currency rates.

**(FUNCTIONALITY PICTOGRAM)**

**API:** A currency converter API allows your application to get current exchange rates for conversion between different currencies in real time. This enables dynamic currency conversion based on user needs or specific requirements in your project. And we will use this https://rapidapi.com/solutionsbynotnull/api/currency-converter18/ API in this.

**(USE CASE DIAGRAM)**

MAIN FRAME

CURRENCY NAME

FROM

CONVERT BUTTON

ENTER AMOUNT

CURRENCY NAME

RESULT LABEL

TOP FRAME

Currency Converter

Currency Converter

Convert