PROBLEM STATEMENT

Real-Time Communication
System Powered by Al for
Specially Abled

DATE

19 September 2022

TEAM ID

PNT2022TMID13305

PROJECT NAME

Real-Time
Communication System
Powered by AI for
Specially Abled

4 MARKS

MARKS

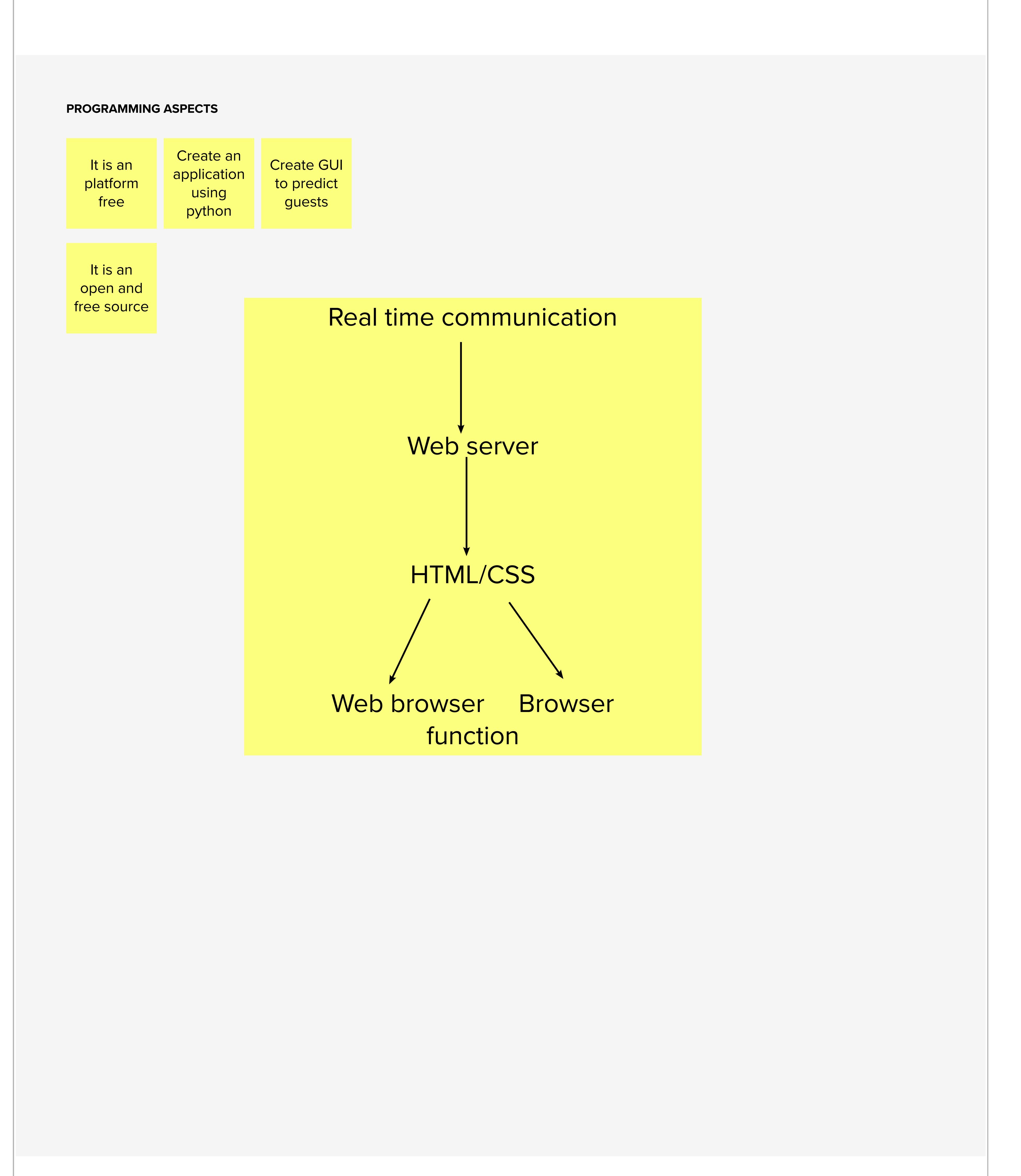
BRAINSTORN

Modifying goals based on circumstance translation should be faultless and their ability Modifying goals based on circumstance of their ability Modifying goals based on circumstance of their ability Modifying goals based on should be faultless and their ability Modifying goals based on circumstance of their ability Movel for REAL-TIME COMMUNICATION SYSTEM POWERED BY AI FOR SPECIALLY ABLED DIVISION To the system can be operated by voice commands and buttons The system must be able to recognize braille language The user should feel like a normal person by using this device of the power and an are easily portable. The battery must last longer and can work evenwith an and are easily portable.

MOWLIDHARAN A

SHARAN S.S

GROUP IDEA



PRIORITIZE

