

**4**

**Prioritize**

**20 minutes**

**20 minutes**

**3**

**Group ideas**

C

HTML/CSS

Web browser Browser RT function

Real time communication Web server

LAN/Internet

AADI display system Database Applications Custom Display programs

Instruments/sensors on wireless Instruments/sensors on serial cable Instruments/Sensors on CCP/IP

Real time communication Web server HTML/CSS

Web browser Browser RTC function

RTC

Real-time computing Protocols are dependent Data transfers

Two transfers Two types

Hard real time soft real time

LAN/Internet AADI display system Database Applications

Custom Display programs Instruments/sensors on wireless Instruments/sensors on serial cable

Instruments/Sensors on CCP/IP

High -quality audio and video messaging and chat

screen sharing meeting transcription

Noise suppression and muting

Language translation within meeting

RTC

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**2**

**Brainstorm**

**1**

**problem statement**

Live video conferencing communications.

A telepresence mobile robot controlling and real time detection using internet of things.

Communications between deaf-mute and a normal person has always been a challenging task. It is very difficult for mute people to convey their message to normal people. Since normal people are not trained on hand sign language. In emergency times conveying their message is very difficult.

It integrate as well gateways to telephony networks using the SIP protocol.

Permits computer users to exchange multimedia audio content in real time.

**Template**



Brainstorm

& idea prioritization





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