PROJECTDESIGNPHASE2

Date	15October2022
TeamID	PNT2022TMID37233
ProjectName	real-time communication system powered by ai forspecially abled
MaximumMarks	2 Marks

FunctionalRequirement

- Systemispresentedasblackbox
- Hearingimpaired is the person that performs the signs
- NormalhearingisthepassiveuserofthesystemThe

SystemRequirementsCanBeSpecified

- $1. \ Hearing impaired persons hould be able to perform sign that represent digit number$
- 2. Hearingimpairedpersonshouldbeabletoperformsignthatrepresentalphabetletter29
- 3. Hearingimpaired persons hould be able to perform signthat represent word
- 4. Hearingimpairedpersonshouldbeabletoperformsignthatrepresentsentence
- 5. Hearingimpairedpersonshouldbeabletoseethetranslationofsigntotext
- Hearingimpairedpersonshouldbeabletochangethecomponent(number/alphabetorword/se ntence)forwhichtranslationto speechisprovided

NORMALFLOW

- Usercomesinfrontofcameraandperformsthealphabetletter
- Systemanalyzestheperformedsign
- Systemshowsthesignmeaningastextandspeech

ALTERNATIVEFLOWS

- $\blacksquare \quad System indicates that user is not within field of view of Kinect$
- 1. Systemshowsthatuserisnotdetected
- 2. Userentersthefieldofview
- 3. Systemshowsthatuserisdetected
 - Signnotrecognized
- 1. Systemdoesnotreacttoindicatethatsignwasnotrecognized
- 2. Userperformsagainthealphabetletteruntilitisrecognized
 - Enablingspeechforthiscomponent:
- 1. Enablespeech component