ProjectDesignPhase-II SolutionRequirements(Functional&Non-functional)

Date	11October 2022
Team ID	PNT2022TMID03665
ProjectName	Project—RealTimeCommunicationSystem PoweredbyAlforSpeciallyAbled.
MaximumMarks	4Marks

FunctionalRequirements:

Following are the functional requirements of the proposed solution.

	FunctionalRequirement(Epic)	SubRequirement(Story/Sub-Task)
FR-1	UserRegistration	LOWVISION: As a user who has trouble reading due to lowvision, I want to be able to make the text larger on thescreensothat Icanreadit. RegistrationthroughGmail
FR-2	UserConfirmation	IMPAIREDUSER: As a user who is hearing -impaired, I want a turnon video captions so that I can understand what is beingsaidin videos. ConfirmationviaEmail
FR-3	UserRegistration	COLORBLINDNESS: As a user who is color blind, I want to links to bedistinguishable on the page so that I can find the linksandnavigatethe site. RegistrationthroughGmail

Non-functional Requirements:

 $Following are the {\ non-functional\ requirements of the proposed\ solution.}$

FR No.	Non-FunctionalRequirement	Description
NFR-1	Usability	VisualandAudioHelp
		 Textsizescaling
		 Reversecontrast
NFR-2	Security	Importantinformation:
		 Walkinginsinglefileorinnarrowspace.
		 Steps,StairsandSlope.
		 Kerbs andRoads.
NFR-3	Reliability	Todeterminereliabilitymeasuresare:
		 Test-RetestRepeatability
		 IndividualRepeatability
NFR-4	Performance	To determine predictors of success in reading
		withlow vision aids, in terms of reading acuity,
		optimumacuityreserve,andmaximum
		readingspeed,for
		observerswithlowvisionforvariouscauses.
NFR-5	Availability	Lack of adequate low vision services and barriers
		totheirprovisionanduptakeimpact negativelyon
		effortstopreventvisualimpairmentandblindness.
NFR-6	Scalability	There is a large selection of device to help
		peoplewithlowvision. Some are "Optical", glasslens
		es
		suchasmagnifying glassesandtelescopes.