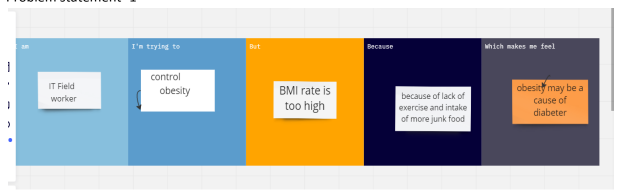
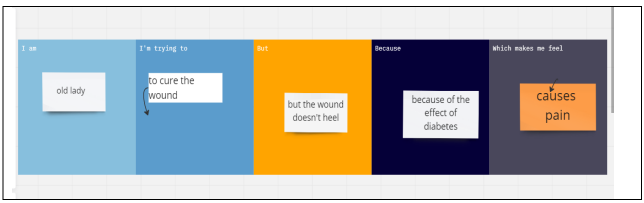
Date	19 september2022
Team ID	PNT2022TMID52149
Project Name	Deep Learning Fundus Image Analysis For Early
	Detection Of Diabetic Retinopathy
Maximum Marks	2 Mark

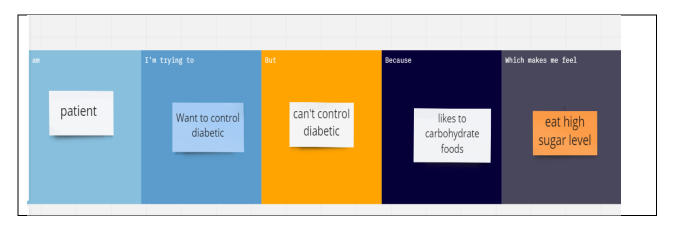
Problem statement -1



Problem statement -2



problem statement -3



Problem	I am	I am trying	But	Because	Which makes
Statement(PS)	(Customer)	to			Me feel
PS-1	Patient	Want to	Can't control	Carbonydrate	Sugar level
		control	diabetic	foods	
		diabetes			
PS-2	IT Field Worker	Control obesity	BHI Rate Is too	More junk	Obesity may
			high	food	be causes of
					diabeter
PS-3	Old lady	To cure the	But the wound	Because of the	Causes
		wound	doesn't heel	effect of	pain
				diabetes	