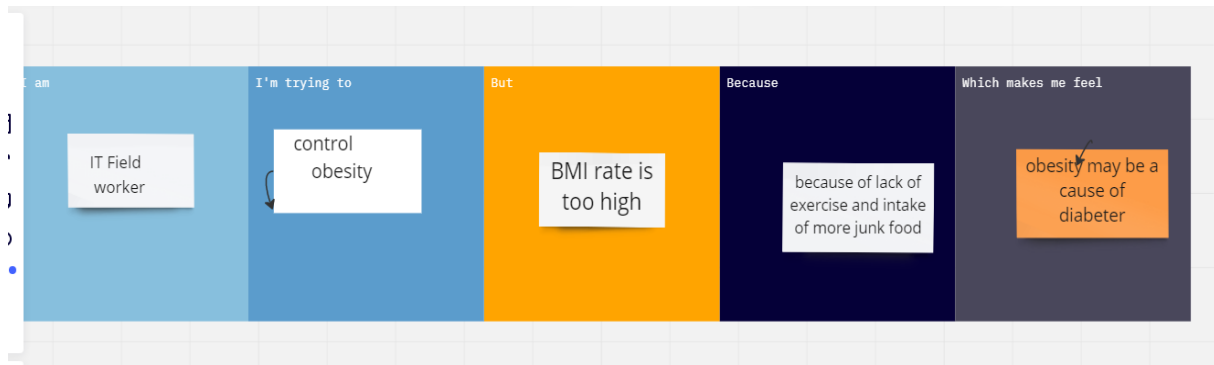
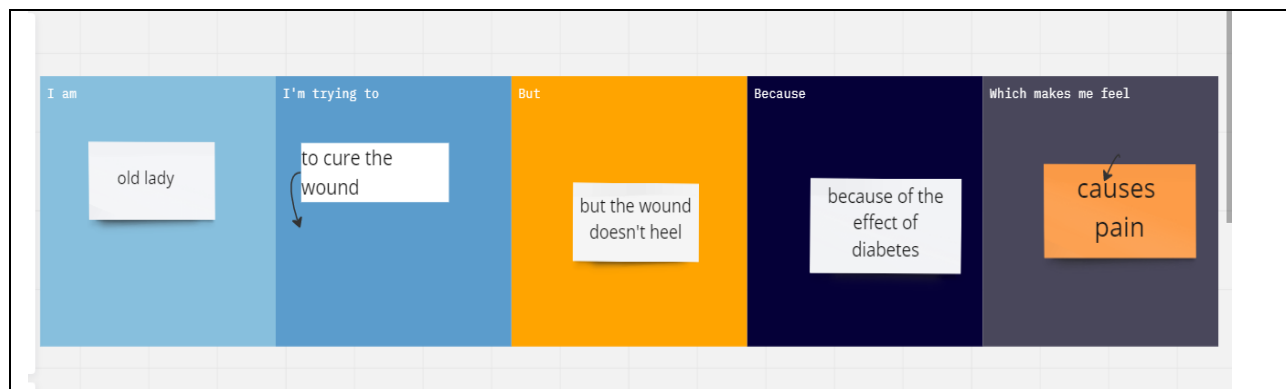


Date	19 september2022
Team ID	PNT2022TMID52149
Project Name	Deep Learning Fundus Image Analysis For Early Detection Of Diabetic Retinopathy
Maximum Marks	2 Mark

#### Problem statement -1



#### Problem statement -2



#### problem statement -3



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