

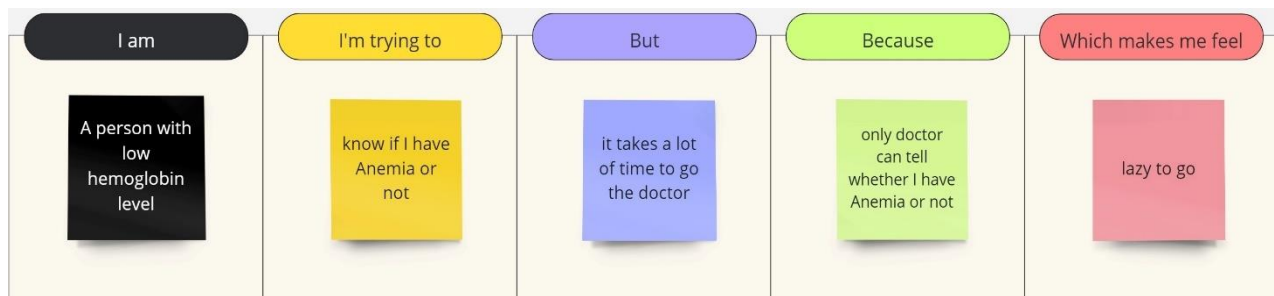
Project Initialization and Planning Phase

Date	4 June 2024
Team ID	SWTID1720112707
Project Name	Anemia Sense: Leveraging Machine Learning For Precise Anemia Recognitions
Maximum Marks	3 Marks

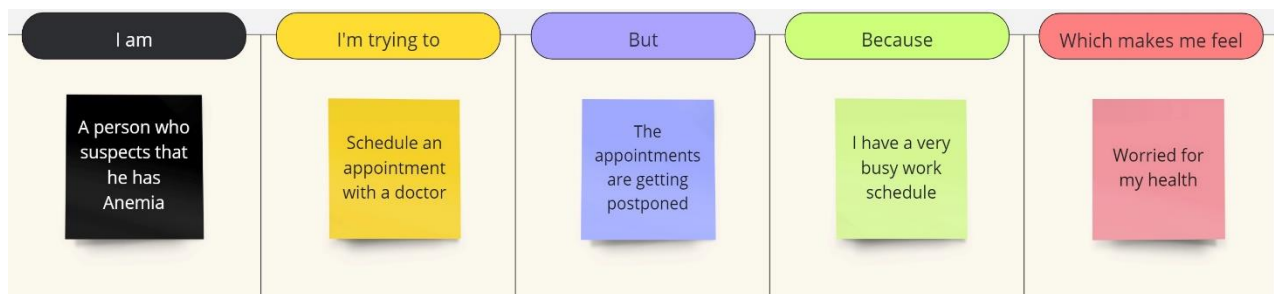
Define Problem Statements (Customer Problem Statement Template):

Many individuals with low hemoglobin levels want to know if they have anemia but find it time-consuming to visit a doctor for diagnosis. This dependency on medical professionals often leads to delays and a sense of laziness in seeking help. "Anemia Sense: Leveraging Machine Learning for Precise Anemia Recognition" aims to provide an efficient and accurate solution, making it easier for individuals to determine their anemia status without the need for frequent doctor visits.

PS-1 –



PS-2 –



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	A person with low hemoglobin level	know if I have Anemia or not	it takes a lot of time to go the doctor	only doctor can tell whether I have Anemia or not	lazy to go
PS-2	A person who suspects that he has Anemia	Schedule an appointment with a doctor	The appointments are getting postponed	I have a very busy work schedule	Worried for my health