Ideation Phase
Define the Problem
Statements

Date	20 October 2022
Team Id	PNT2022TMID49148
Project Name	News Tracker Application
Maximum mark	2

Problem Statement:

Mr. Bharathi is a busy worker in an IT Sector company who needs to refer to news without any restrictions and interruptions while traveling because he was not comfortable carrying newspapers daily to her office and to read news when he was in free time. Mr.Bharathi needs to read news in such a way that he doesn't have to worry about ever buying physical newspapers or carrying with her everywhere he wants. He needs something which should fit in the palm of her hands, which he could carry everywhere, access from everywhere, something digital, easy to use, and easy to handle such as an Application based on the internet which could be accessed from any device that is connected to the Internet. Such as smartphones and computers.

I am	Mr.Bharathi, a busy worker in IT Sector company.		
I'm trying to	Needs to refer news without any restrictions and interruptions while travelling		
But,	I couldn't get time to read at a place and read or view news with the help of newspaper at it was not confortable for me to carry at anywhere.		
Because	I am not comfortable caring newspaper daily to her office and to read news when he was in free Time.		
Which makes me feel	He considers carrying around a physical newspaper a nuisance to him and the people around him.		

Problem	I am	I'm trying	But	Because	Which
Statement		to			makes me
(PS)					feel
PS-1	Busy	Read	I	I Feel	More
	Worker	News	Couldn'	Uncomfort	Annoying,
		Where	t	able	Irritating
		ever Me	have	With those	
		want	enough	Papers.	
			time to		
			read		
			news		
PS-2	Busy	To Get	I	It is not	Carrying
	Worker	Informatio	Couldn'	convenient	around a
		n	t	for	physical
		At any	able to	me to	newspaper a
		time,	carry	carry	nuisance to
		Anyplace.	the	those	him and
			paper	stuffs &	the people
			stuff	the paper	around
			where	might get	him.
			ever I	damaged	
			goes.	while	
				carrying	
				to	
				anywhere	
				else.	