Project Title: SmartFarmer - IoT

Project Design Phase-I Team ID:PNT2022TMID28706 Prepare Solution Fit

1.customer segment:	5.customer:	8. Available solution:
The primary clients for our task are: i) Farmers who need to Work on the yield of their harvests. ii) Ranchers who need to know the state of their harvests and it Natural circumstances so they can take the fundamental techniques right away.	Network availability would be the principal limitation as we use Wi- Fi which has major impediments like in inclusion, versatility and power utilization.	For smart farming, parcel of it based arrangements are there. However, one gigantic detriment of brilliant cultivating is that it requires a limitless or consistent web association to find success. This means that in rustic networks, particularly in the agricultural nations where we have mass crop creation, it is totally difficult to work this
		cultivating strategy.

2.Jobs to be done/Problem:	6.Problem root cause:	9.Behaviour:
)The farmers will initially find it	Technologies keep developing	IoT applications help farmers
hard to use the device as they	but still the farmers are not	to collect data regarding the
have to get familiar with the	able to achieve their goals(i.e.)	location, well-being, and
technologies. ii)They must be	receiving the expected profit	health of their crops. Weather
with their phone/laptop	due to various reasons like the	stations equipped with smart
always so that they would be	presence of excess water in	sensors can collect weather
alarmed when they get the	the field, varying climatic	data and send useful
message/mail.	conditions etc which affects	information to a farmer.
	the crop.	

3.TRIGGER:	7.Your solution:	10.channels of behavior:
Customers get triggered ma	ainly	Offline: The IoT-based smart
because to save their crops	and To provide an alternate (i	i.e) to farming not only helps in
to prevent them from the	avoid the network proble	ems modernizing the conventional
damage as they feel depres	sed we	farming methods but also
when they face the losses a	nd it are also going to introduc	ce the targets
indirectly affects their famil	y manual mode where the	other agriculture methods like

farmers organic farming, family too. can stop the water flow farming 4.Emotions:Before/After: /provide (complex or small spaces, limited amount of water flow particular cattle and/or : Before: into the field., Make it more cultures, Depressed ,loss of time ,Facing preservation of particular or user more losses high-quality varieties, etc.), friendly(like appoint the help After: Confident Gets chance to center team to guide them and spend time efficiently. whenever they are facing any enhances highly transparent trouble with our app farming. Online: IoT-based smart farming is also beneficial in terms of environmental issues. It can help the farmers to use water efficiently