## Project Design Phase-II Customer Journey Map

Team ID	PNT2022TMID31966	
Team Leader	G.Deepan	
Team member	M.Manojkumar,N.Pranesh kumar,V.Ruthresan	
Project Name	Emerging methods for early detection of forest fires	
Maximum marks	2 Marks	

## as red of che on

## User journey

by the Design Team of Accenture Interactive NL

People 2-9

**Time** 30 min

**Difficulty** Beginner

Creating a user journey is a quick way to help you and your team gain a deeper understanding of who you're designing for, aka the stakeholder in your project. The information you add here should be representative of the observations and research you've done about your users. Q

1 Phases	Ignition	Growth	Fully developed	Decay
High-level steps your user needs to accomplish from start to finish				
Steps  Detailed actions your user has to perform	A source of ignition is anything that has the potential to start a fire.  E.g. a naked flame or a faulty electrical appliance.	market and customers are beginning	oroduct in the Fire has spread over much if not all the avaiing to truly buyfuel.  expanding and Temperatures reach their peak.  Resulting in heat damage.  Oxygen is consumed rapidly.	lable Usually the longest stage of a fire.  They characterized a significant decrease in oxygen or fuel.  Putting an end to the fire.
Feelings  What your user might be thinking and feeling at the moment	More precise It control spark timing It improve engine efficiency It improve efficiency and performance	are fuel arrangement		They kill harmful insects They clear away diseased trees They make way for new trees The ashes add nutrients to the soil
4 Pain points  Problems your user runs into	No matter the cause, wildfires still require three Wildfires can disrupt transportation, Human carelessness is the biggest factor key components to ignite and eventually spread communications, power and gas services, and contributing to wildfires fuel, heat and oxygen. These components are water supply. They also lead to a deterioration of commonly referred to as the fire triangle the air quality, and loss of property, crops, resources, animals and people			Fire detection systems has many limitations, such as the limited amount of energy, the energy required for data processing, the short range of communication and limited computations, the complexity of ML algorithms when executing on sensor nodes
Opportunities  Potential improvements or enhancements to the experience	Fire removes low Growing underbrush Cleans the forest floor of debris.	, Opens it up to sunlight Nourishes the soil	Fire frequencies determine the over storey of coniferous composition  Besides developing a natural space among t stands.	It plays a role in recycling nutrients from the ground  — layer vegetation and litter to the over storey trees
				TIP