## User journey by the Design Team of Accenture Interactive. NI.

People 2-9



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.  $\rho$ 

Phases	Ignition	Growth	Fully developed	Decay
gh-level steps your user needs to complish from start to finish				
	A source of ignition is anything that has the	consumers have accepted the product in the		
Steps	potential to start a fire .	market and customers are beginning to truly buy		They characterized a significant decrease in oxyge
Detailed actions your user has to perform	E.g. a naked flame or a faulty electrical appliance.	in . market for the product is expanding and competition begins developing .	I Temperatures reach their peak . Resulting in heat damage . Oxygen is consumed rapidly .	or fuel. Putting an end to the fire.
_	More precise	The major factor that influence the fire growth		They kill harmful insects
₱ Feelings	It control spark timing	are fuel arrangement	Cleans the forest floor of debris.	They clear away diseased trees
What your user	It improve engine efficiency	ceiling height, length/width ratio, room		They make way for new trees
might be thinking	It improve efficiency and performance	insulation, size and location of openings heating- ventilation-air conditioning operation.	Nourishes the soil	The ashes add nutrients to the soil
and feeling at the		neating ventuation air conditioning operation.		$\sim$
moment			(C)	(m)
	<b>₹</b>		<b>69</b>	$egin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
moment	No matter the cause , wildfires still require the		Human carelessness is the biggest factor	Fire detection systems has many limitations, such a limited in the
moment	key components to ignite and eventually sprea	ad :communications, power and gas services, and	dcontributing to wildfires	the limited amount of energy, the energy requir
	key components to ignite and eventually sprea- fuel, heat and oxygen. These components	ad :communications, power and gas services, and arewater supply. They also lead to a deterioration of	lcontributing to wildfires	the limited amount of energy, the energy require for data processing, the short range
noment  Pain points	key components to ignite and eventually sprea	ad :communications, power and gas services, and	lcontributing to wildfires	Fire detection systems has many limitations, such the limited amount of energy, the energy require for data processing, the short range communication and limited computations, the complexity of ML algorithms when executing consort should be consorted by the complexity of ML algorithms when executing the consorted by the consort
Pain points  Problems your user runs into	key components to ignite and eventually sprea- fuel, heat and oxygen. These components	ad :communications, power and gas services, and arewater supply. They also lead to a deterioration of the air quality, and loss of property, crops resources, animals and people	decontributing to wildfires f	the limited amount of energy, the energy requir for data processing, the short range communication and limited computations, t complexity of ML algorithms when executing sensor nodes
noment  Pain points	key components to ignite and eventually spree fuel, heat and oxygen. These components commonly referred to as the fire triangle Fire removes low Growing underbrush	ad :communications, power and gas services, and arewater supply. They also lead to a deterioration of the air quality, and loss of property, crops resources, animals and people  Opens it up to sunlight	contributing to wildfires  f  Fire frequencies determine the over storey of coniferous composition	the limited amount of energy, the energy requir for data processing, the short range communication and limited computations, to complexity of ML algorithms when executing sensor nodes  It plays a role in recycling nutrients from the grou
Pain points  Problems your user runs into	key components to ignite and eventually spreafuel, heat and oxygen. These components commonly referred to as the fire triangle  Fire removes low	ad :communications, power and gas services, and arewater supply. They also lead to a deterioration of the air quality, and loss of property, crops resources, animals and people  Opens it up to sunlight Nourishes the soil	contributing to wildfires  f  Fire frequencies determine the over storey of	the limited amount of energy, the energy required for data processing, the short range communication and limited computations, to complexity of ML algorithms when executing sensor nodes