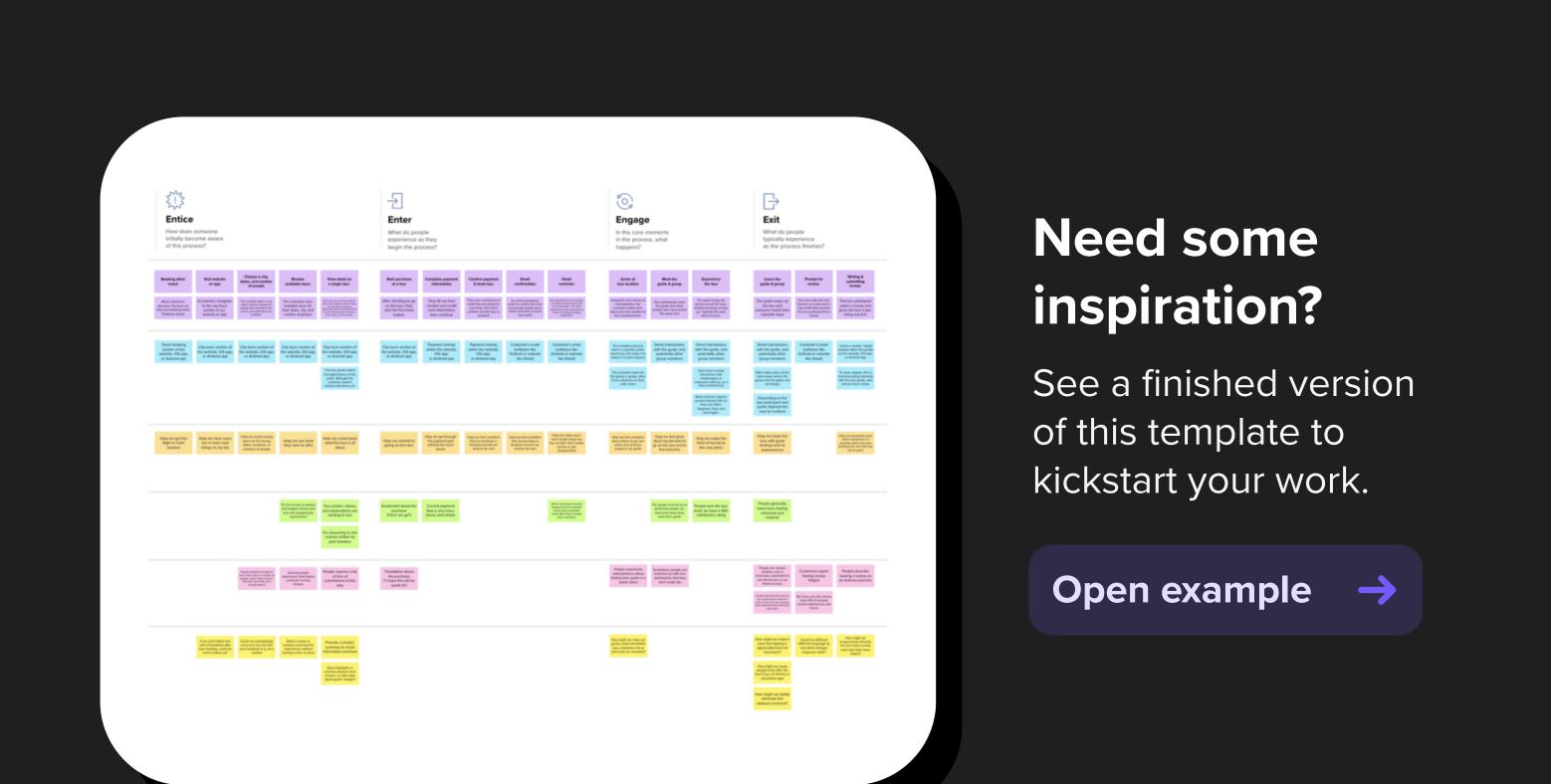
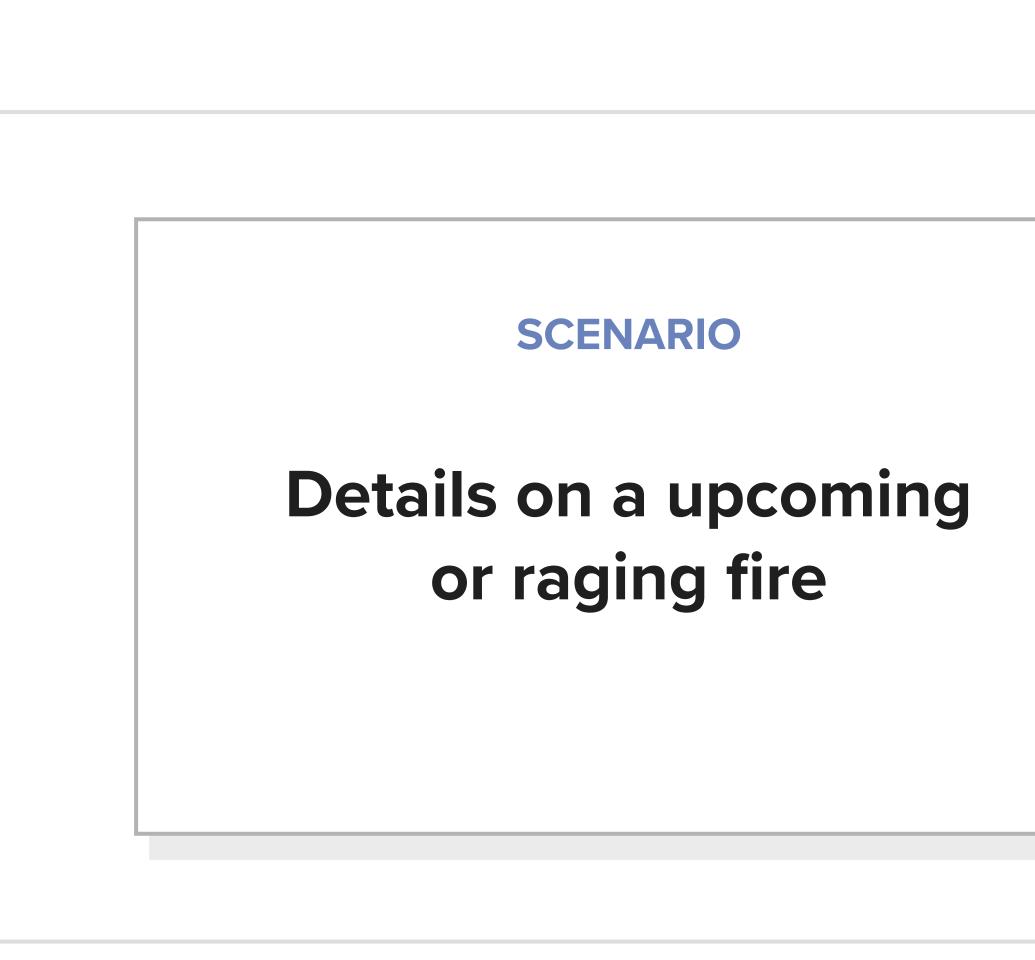


map

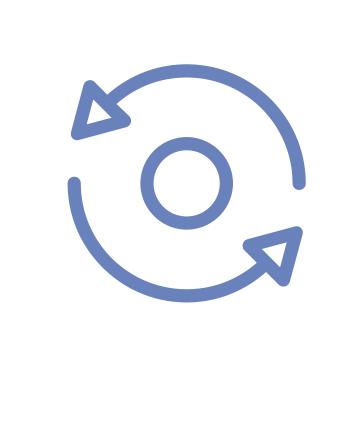


Share template feedback



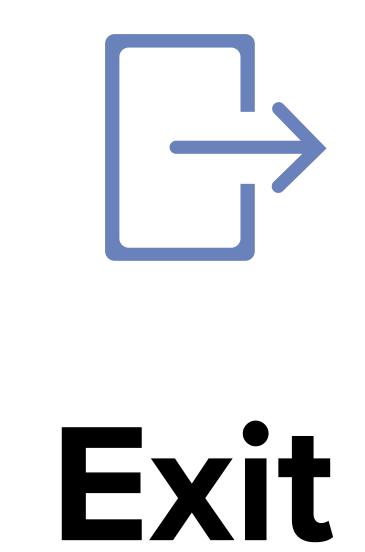


What do people experience as they Enter begin the process?

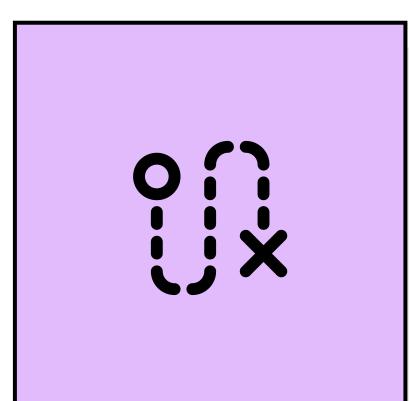


Engage

In the core moments in the process, what happens?



What do people typically experience as the process finishes?



Steps

What does the person (or group) typically experience?

The user first views the page they can login using mail id and password.

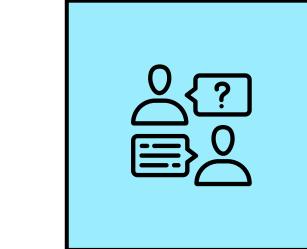
They can create a new account if wanted and view the situation of fires around them.

The user can view the temperatures and live feed from video cameras in case of a fire near them.

The user can also view warnings from local fire stations or other rescue teams.

in case of a fire near them the user can upload extra data so as to improve the accuracy.

Logout is done by the user



Interactions

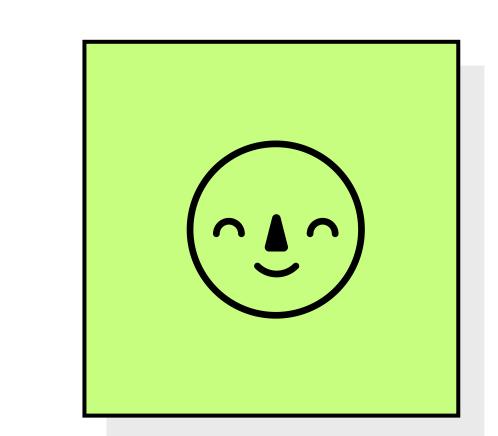
What interactions do they have at each step along the way?

- People: Who do they see or talk to?
- Places: Where are they?
- Things: What digital touchpoints or physical objects would they use?

The user should create a account in database verifying their identity

The user can communicate with the authorities and vice Versa

The user after viewing necessary data logs out



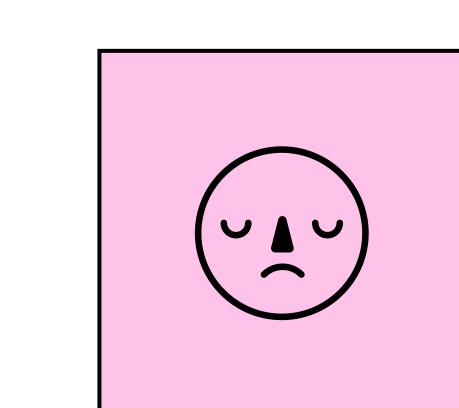
Positive moments

What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?

The data on forest's temperature can me made live so can be detected easily

Reduces loss to both wildlife and property

evacuations and prevention of forest fires can be done earlier



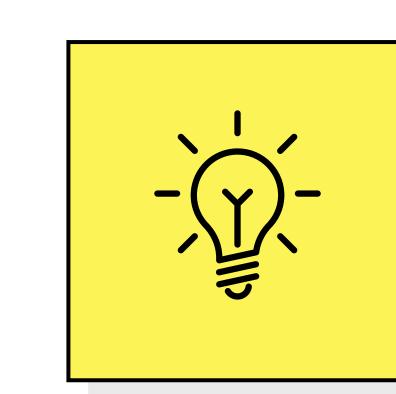
Negative moments

What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?

No matter the cause, wildfires and and it require three key components to ignite and eventually spread : fuel, heat and oxygen and it is naturally present

It takes a large scale co operation amoong different teams and authorities

requires a huge amount of money for large forest areas



Areas of opportunity

How might we make each step better? What ideas do we have? What have others suggested?

if enough funds are available drones can also be used

Thermal and video cameras can be merged as a single entity instead of separating them

a network can be created to update the data manually in case of a technical failure