Digital Naturalist - AI Enabled tool for Biodiversity Researchers Project Design Phase-II TEAM ID: PNT2022TMID30984

SCENARIO

Searching, Finding and Gathering information about Flora and Fauna



Enter

What do people experience as they begin the process?



Engage

In the core moments in the process, what happens?



Exit

What do people typically experience as the process finishes?

Learns about the

species



Extend

What happens after the experience is over?



Steps

What does the person (or group) typically experience?

Sees an animal or

The user exlores the

nature and finds

some flowers or

Entice

How does someone

of this process?

initially become aware

Intrested to know

The user takes a

picture of the animal

or flower he saw to

Searches for information

The user browses the

nternet and refers some

animal or flower

oks to learn about the

The user is searching the internet about the

animal or plant and

came to know about our

application

Come across our

application

Visits the application

The user visits the

application page and

application

The application The user tries to unload

Finds what the species is

The user shares the information from the application with a

Naturalist and confirms

the facts

Place

Home, Zoo

Forests.

Verifies the

information

Gathering more info

The user learns more The user tries to gather more information about information from the the found species like its internet with the help habitat, lifecycle etc.

Shares the application

> The user shares the The user reviews the application with his/ application based on her collogues and the accuracy of the

Uses of it

The user thinks about the usage of the application to his community

People

The user tries to give some feedback/ suggestions for new features that can be added to the application

Place

Home, Zoo

Sanctuary or

Forests.

Suggestions



Interactions

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

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

People

The user itself, friends other naturalists and collogues.

Garden, Zoo. Sanctuaries or Forests

Things Smartphone / PC

People The user itself.

Place Home, Zoo Sanctuary or Forests.

Application website through Smartphone

Things

Using the

the photo that he took

information

People

shows what the

animal or flower in

the photo

other naturalists and collogues.

Sanctuary or

Things Application website through Smartphone PC

People The user itself, friends other naturalists and

collogues.

Place Home, Zoo Sanctuary or Forests.

Application website through Smartphone PC

Reviews the

application

Things

The user itself.

Things

PC

Application website through Smartphone /



Goals & motivations

At each step, what is a person's primary goal or motivation?

I need to explore this beautiful nature

The user excites by

seeing the new

species

Self motivates by exploring new things and seeing new species

Excites to learn about the species

Searches for the

information with

I need to gather information about that species

Motivates when the

user sees a

dedicated tool to

help the problem

should gather the accurate information

Uploads the image

with eagerness

I need to upload the right photo

Self motivates by seeing the information the application provides

Gets excited by

eeing the results on

the application

need to verify the accuracy of the information provided by the app

Aim to gather additional information

Continues to search

about the species

with eagerness

and give awareness about the application to my community

Let me share this

The user excites by

seeing the new

species

Review the application with what i experience

Gets happy by

taking a good snap

of that species

I should share some suggestions that makes the application more useful



Positive moments What steps does a typical person

find enjoyable, productive, fun, motivating, delightful, or exciting?



Negative moments

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

Gets frustrated if he/ she snaps a bad picture

Gets frustrated if he/ she doesn't find a new species

Gets happy by

of that species

taking a good snap

If the application is too slow, the user gets frustrated

When the application doesn't work as expected the user is

The user gets angry if the application doesn't take the particular file format

The identified species leads to confusing information

The application shows the incorrect information

If the information

was accurate, the

user is motivated

The user is not satisfied if the application gives less information

Regrets using the application

Doesn't want to recommend or share this application to others

The user is unhappy by the results of the application



Areas of opportunity How might we make each step

better? What ideas do we have? What have others suggested?

Consider using the application on the Try to take better pictures of the species

Take picture on different angles

Guest mode should be available so that user can use without registeration

The application should be available offline

The application should support most of the file format

Application should be trained with various variety of species with enormous data

Proper information should be given while training the model

More data could be added for each species

Referral feature can be added

Rating of the A platform for application must be showcased inside

posting what others rying to search and

Searches for the

information with

curiosity

Feedback / Suggestion should be collected inside the application