

Iteration 1



Assumptions

- AR
- Small budget
- iPad only

Goals

- Scalable
- Educational
- Fun
- Varied

Users

- Children
- Age 12-15
- Learning disabilities

Problem

- Knowledge gap
- Low appeal topic

empathize

How might we

- Make learning about flora and fauna more interesting?
- Create an inclusive design?
- Use AR to challenge students?

Key

Educational and fun

Need

- Increase knowledge about local flora and fauna
- Digitalize education

Persona

• See next page

define

Sketch











Mood board

• See next page

ideate

Features

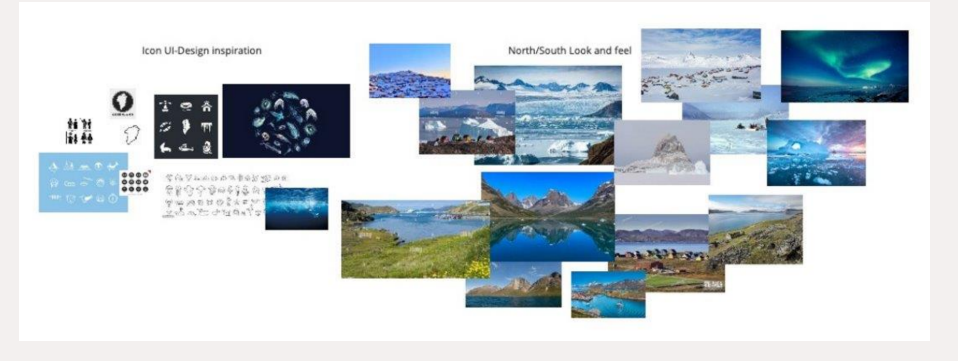
- Task based
- 3D environments
- Interactable objects
- Segments VS full

Design Focus

- Accessibility
- Coherency
- Explorative navigation
- Short information sequences

Inspiration: Backpacker







Global navigation



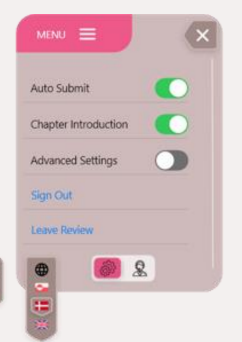
Filter



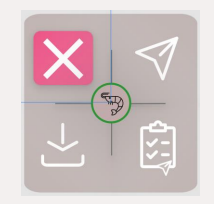
prototype

Chapter overview

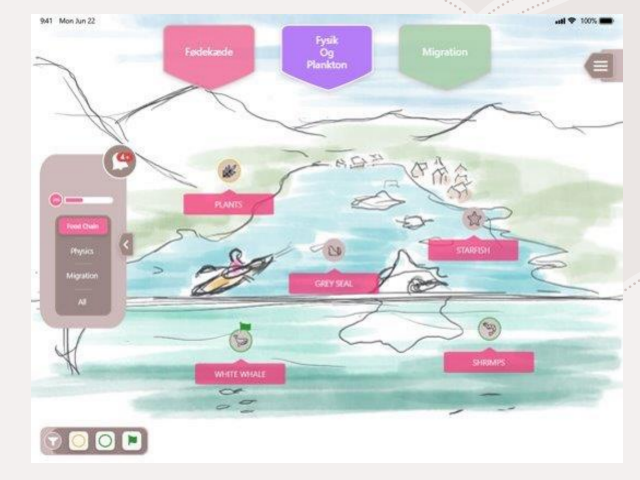
Settings



Long press







Task considerations

- Accessibility (sound/image/text, serifs, font, spacing)
- Information overload (age group, boredom)





prototype



GREY SEAL

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Start



PLANTS

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Resume







Stakeholder Interview

- Qualitative feedback on design choices
- Deciding on features

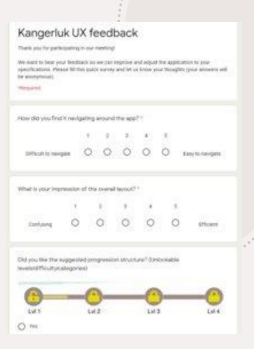
Take away

- Happy with concept.
- Prefers neutral colors
- Looking for a cleaner interface.
- Tasks are the most important part
- Accessibility is not a priority

Survey

- Evaluate task structure and navigation
- Highlight misconceptions
- Quantitative feedback from teachers

test



Iteration 2



Pain points

- Locating tasks
- Understanding current location

Misconceptions

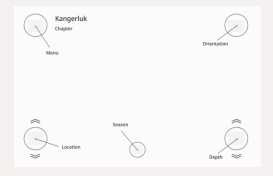
• Interactable objects

define

Preferences

- More focus on environment to add realism
- Animals should play a greater part
- No user accounts

Sketch







Principles

- Aesthetic- Usability effect
- Law of Similarity

Features

- Interactable animals
- Flora and fauna
- Multiple locations

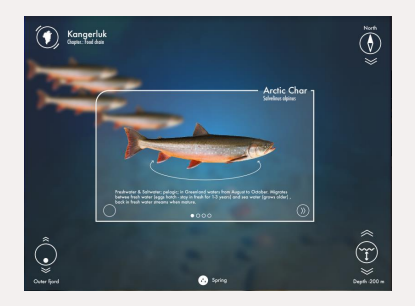
Design Focus

- Minimalistic design
- Scaled down functionality
- Intuitive navigation

ideate

System C	olors			
White	Light Blue	Mid Blue	Blue	Dark Blue
R 255	R 47	R 72	R 116	R 62
G 255	G 173	G 112	G 144	G 94
B 255	B 189	B 177	B 184	B 131
Hex	Hex	Hex	Hex	Hex
#FFFFFF	#2FADBD	#4870B1	#7490B8	#3E5E83

Interactable object



Task

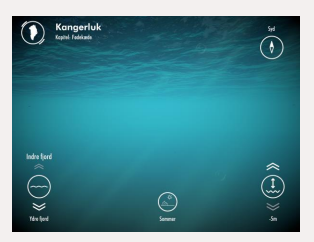


Overview



prototype

Deep sea



Surface level



Heuristic evaluation

- Visibility of user status
- User control and freedom
- Help and documentation
- Aesthetic and minimalist design

Click test

- Quantitative
- 41 users.
- 8 click tasks
- Follow up questions to evaluate icon alternatives.

test

Talk Aloud

- Qualitative
- 5 users
- 3 tasks

