

1. Takes picture of QR code to show info.
2. QR code returns a link to device..
3. Needs Specific info about attraction
- 3b. Requests info from pin-coord
- 3c. Returns description of pin
- 3d. Returns updated template
- 4a. Show a map of Christiansa
- 4b. Get pins from local storage
- 4c. Return pins
- 4d. Rendered map shown
- 5a. Place marker on map
- 5b. Insert pin into DB
- 6a. Request distance calculation from ferry to marker
- 6b. Return calculated distance
7. Wish to watch embedded video
8. Listen to text with TTS or animal sounds
9. Displays information
10. Has questions
- 10b. Get list of FAQ
- 10c. Return list
11. Displays list of FAQ
12. Selected pins to be saved
- 12b. Store selected pins in memory
- 12c. Return list of selected pins
13. Displays list of selected attractions
14. Request bridge status
15. return closed/open
16. Shows info
17. Requests information
18. Request audio file
- 18b. Return audio file
- 19a. Observe bridge signal
- 19b. Return status signal
20. Create routes on map
- 20b. Selected pins to be saved as Route
- 20c. Store in database
21. Insert videos and text
- 22a. Request template to be loaded
- 22b. Return requested template
- 23a. Request marker info
- 23b. Return marker info
- 24a. Request video
- 24b. Return video
25. Upload video to database

