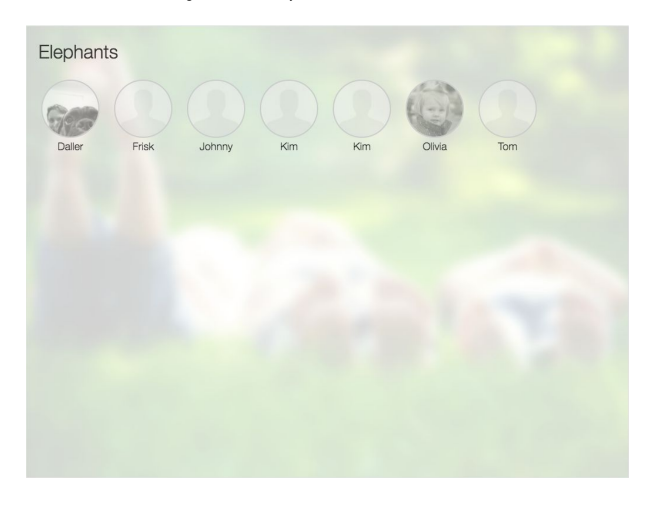
## Implementing a simple sign-in interface

Famly is a nursery management tool. An essential Famly use-case is registering when children are coming and going. When parents drop off their children in the morning, they sign in their child on an iPad that hangs near the entrance. When they pick up their child in the afternoon, they sign out the child on the same iPad.

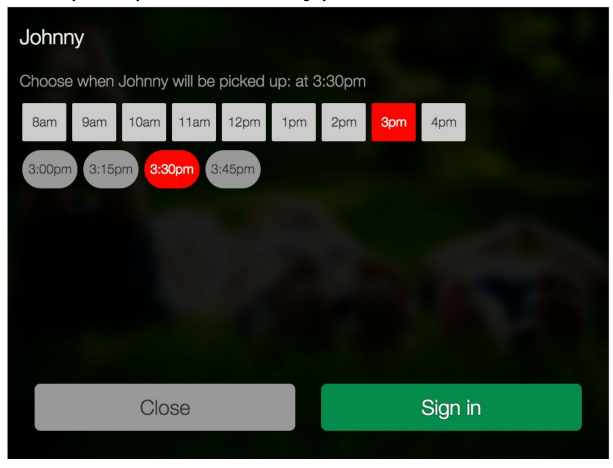
## **Assignment**

Create a React app that allows children to be signed in and out.

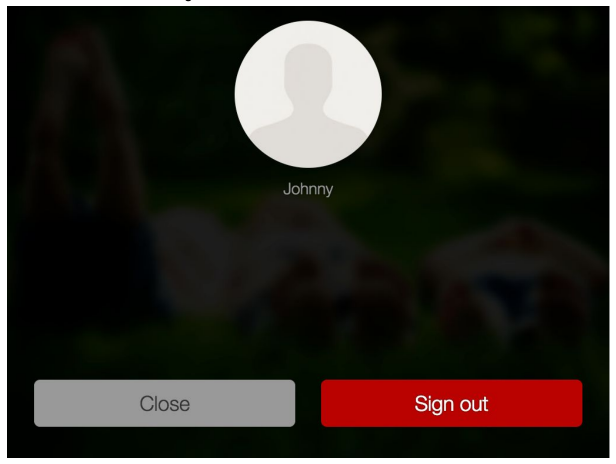
- 1. Go to <a href="https://github.com/famly/hire-me/blob/master/README.md">https://github.com/famly/hire-me/blob/master/README.md</a>
- 2. When your react app starts, authenticate with the API by hard coding the accessToken
- 3. List children. You are free to implement a different-looking UI. Just make sure your focus is on making it touch friendly



4. When clicking/tapping on a child, show an interface that allows the child to be signed in. It must be possible to specify a pick up time. Again, you are free to implement any UI you wish, just make sure that it is highly usable on an iPad.



- 5. Back at the overview of all children, indicate somehow if a child is signed in or not
- 6. When clicking/tapping on a child that has already been signed in, show an interface that allows the child to be signed out



## Deliverables:

- A link to a public github repo with an implementation of the above assignment
- Optionally: A readme file in that repo containing any thoughts on:
  - Choice of dependencies (if any)
  - Design decisions
  - Usability decisions