

	Getting started with the App			Working with Lists										Working with a Specific List			Work at the end if time allows		CheckList
Groups																			
Lists	Project outline	Project plan	Making tools for myproject	Starting with Server(git+ncmp+in node using Express.js)	Live-hoste application on a PAS	App can generate editable resources (changing, deleting...)	Storage of resources should be done in a hosted Postgres	Authentication scheme	Role-based accounts	Make app cater for sharing resources.	Offline support	Multiple languages	Login	Landing page	Booking in calendar (add/edit/delete booking)	Design	Profile?	CheckList	
Layers	<div><div><div></div><div>1</div></div><div><div></div><div>✓</div></div></div>	<div><div><div></div><div>1</div></div><div><div></div><div>✓</div></div></div>	<div><div><div></div><div>1</div></div><div><div></div><div>2</div></div><div><div></div><div>✓</div></div></div>	<div><div><div></div><div>3</div></div><div><div></div><div>✗</div></div></div>	<div><div><div></div><div>4</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>3</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>2</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>4</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>5</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>3</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>4</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>2</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>1</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>1</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>1</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>3/5</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>2/3</div></div><div><div></div><div>▶</div></div></div>	<div><div><div></div><div>1</div></div><div><div></div><div>▶</div></div></div>	
#toDo	<div><div><div></div><div>1</div></div><div><div></div><div>✓</div></div></div> <div>(1) page/doc describing what I'm attempting to create + important features I plan to include.</div>	<div><div><div></div><div>1</div></div><div><div></div><div>✓</div></div></div> <div>Use feature mapping to make a long-time plan for my app</div>	<div><div><div></div><div>3/5</div></div><div><div></div><div>✓</div></div></div> <div>GitHub</div> <div><div><div></div><div>2</div></div><div><div></div><div>✗</div></div></div> <div>set up I18n and I10n language module</div>	<div>create a repository for the project in github</div>		<div><div><div></div><div>▶</div></div></div> <div>add/edit/delete booking</div>					<div>Names of 3 studio rooms + equipment in each room + last booking (save local info)</div>	<div>use I18n and I10n language module</div>	<div>Login dropdown from landing page (with uia e-mail)?</div>	<div>offline - info about rooms + last booking if so, last chosen language (no-deafault)</div> <div>online - logged inn, info about rooms with book now button in each, info about ur booking with edit/delete button</div> <div>If you click on "edit ur booking" you will be send to booking (calendar) page where u can edit booking</div> <div>If you click delete button, it will be automatically deleted from booking calendar.</div> <div>It has to be possible to see booking marked with colors. (red for booked from others, green for your booking)</div> <div>Login button</div>	<div>select(insert) time for choosen date to add or edit booking</div> <div>see other bookings</div> <div>possible to book only if it's not booked (from 07:00 to 16:00?)mon-sat?</div> <div>Delete button for your booking -to delete the booking</div>	<div>Figma</div> <div>UX/UI</div>	<div>either connect to uia profile, or make it possible to download info/picture etc.</div>	<div>Agile project methodology</div> <div>Well-defined, documented and implemented API (REST-ish)</div> <div>JSON as a transport format.</div> <div>Responsive HTML5 client</div> <div>The code in the client and server is modular and clean, good clean, well-structured code, client is accessible.</div> <div>The application is in line with accessibility guidelines.</div> <div>The application should use an analytics and error tracking scheme.</div>	