(1. React and JSX basic syntax)

- Finally output to browser DOM will be HTML with DOM JavaScript
 - e.g. <input type="submit" onclick="myFunc();" class="style1" >Delete item 101</...</p>
- Before that, React components (Possibly w. Mui-React components) to be rendered as HTML etc
 - e.g. <Button onClick={()=>myFunc()} classNames= >Delete item 101</...>
- Before that we might have JavaScript run so that dynamic values are evaluated, e.g. {item.id}.
 - e.g. <Button onClick={()=>myFunc()} >Delete item {item.id}</...>
- Before that we might write things in TypeScript, tsc compiled to JS

2. Single-page application, SPA

- Browser fetches/loads only one version of the page from the server, In the beginning.
- After that with JavaScript running on the browser, we update that one page and to the user it looks like we are navigating through different pages.
- React routing is able to make it look like we are navigating.

3. React component state and props.

- State created with the useState hook(s).
- Updated with the set (setter) function.

Props given to the Child component. Child component receiving the props and destructuring them into local consts with the destructuring assignment.

4. Rendering single and multiple components.

- Mostly wrap your returned components inside parenthesis () to avoid mistakes
- Return just single component, e.g. a list. If multiple components, wrap them into a React fragment, <> ... </>
- With multiple components (map etc. list creation) remember to give the unique key property, e.g. pick the id of the element as value for the key

5. Material UI components

- use only Material UI components to get the styles defined in the Theme. (=> no HTML elements, p, span, if possible)
- think what HTML elements they return. e.g. so we won't get inside of a which is against HTML standard. Or <div> as direct child of or so on.
 - For some components you can specify which HTML element rendered
- (Start learning Mui React components from very simple examples of yours. Build gradually bigger.)

6. Using the Material UI Theme.

- Define the Theme in a different file with the createTheme function.
 You can define Palettes, give components special custom styles.
- Wrap the whole application inside ThemeProvider. That already gives Material UI components their styles.
- If you only use Material UI components. Then you'll get the theme styles automatically.

In rare need to use <u>specific</u> colors or styles from the theme, use useTheme hook to get the theme object to your component

Use redPalette and yellowPalette to spot hardcoded styles, colors

- Make your whole project follow the theme styles and ensure that by flipping all colors to some red tints, and then to yellow tints.
- If something did not go red (later yellow) you have hard-coded parts

 Similarly you can use some funny distinctive font from the theme and what is not funny, is hard-coded.

<CssBaseline /> Browser styles reset to Mui's style

- The idea is to reset all style differences between different browsers.
- Gives an explicit style setting for everything and thus
 - The browser differences would hopefully disappear
 - The Material UI styles would stay consistent also in the future

7. Child component updating parent's state

 (Normal case was: Parent passes data to the children in props, and children only show it)

Special case: Parent will pass 'event handler function' (parent state's set function) to the child component(s) in props so that child/children can execute it and thus e.g. 'write' to parent's state.

8. App context

- Creating the context
 - createContext({thing: 22, thang: "abc" ...})
- Accessing the context values
 - useContext() hook to create local reference to the context
 - + {myContext.thing}
- Updating the values in the context
 - useContext() hook
 - -+ myContext.thing = 33;

9. The useEffect hook

- For "side effects" which means something happening outside the normal "state/prop changes => render happens" -cycle.
 - Might still be essential activity for the app, like fetching data from DB
- useEffect -defined action is executed after render.
- useEffect defines three parts:
 - Action, function to be run (cannot be awaited, but you can call another function that will wait)
 - Dependency array
 - if items given [user.id, project.count], then action runs at mount + if changes in these.
 - Empty [], dependency array => runs only once
 - If missing dependency array => runs at mount/first render + for any update/re-render.
 - (Action function is possibly returning) the Cleanup function

10. Routing

- Look at the given pictures for routing. Basic routing includes:
 - The Route definitions. They are our mappings between a Path and a View React component that renders that path.
 - Defining Links or Buttons that trigger navigation to the Routes
 - Routes (older Switch) or other component that marks the place (div) on the page that will be replaced/filled with the "current page". It shows a list of many Routes, but the View for only one Route switched each time to be rendered there.

11. Nested Routing

- Look at the given pictures for routing. Nested Routing includes:
 - Relative paths for children
 - Possible index route, rendering the index path.
 - Possibly shared layout component.
 - Possibly with shared context?

+ Programmatic Routing

You can also programmatically manipulate the Routing history stack: pop, push, replace.

12. Typical List component composition

- (See random example on the next slide. Idea important, not exact match)
- The example is about Buildings, e.g. three buldings on one campus, two on other.
- SRP = Single Responsibility Principle. Each component doing usually only one thing in the app:
 - Providing navigable view: BuildingListView
 - Holding and refreshing data list state, maps w. ListItems: BuildingList
 - Providing actions for one item: BuildingListItem (clickable, x = delete)
 - Just shows data for one item: Building Display / Building Info / B...Details

BuildingListView

BuildingList (this could fetch and hold the data list in its state)

BuildingListItem (is passed one Building object in props, by the parent)

BuildingDisplay (is passed the Building object in props, by the parent)

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BuildingDisplay (is passed the Building object in props, by the parent)

(BuildingListItem could handle clicks and actions per each item.

And BuildingDisplay/Info/(Details) could be just presentational/display component)