

## ✓ Congratulations! You passed!

[Go to next item](#)Grade received **100%** To pass 80% or higher

1. What of the below scenarios are valid for choosing context instead of local state? Select all that apply.

1 / 1 point

- ☒ The locale or language that should be used in the application's text.

✓ **Correct**

That's correct, since that's global state that affects all component's text.

- ☒ The visibility state of an alert that overlays into the whole application.

✓ **Correct**

That's correct, global alerts are well suited for context since any component can trigger them.

- ☐ The current selection of a group of radio buttons.

2. What is the problem of props drilling? Select all that apply.

1 / 1 point

- ☒ Components having to pass down props all the way to the children that need to consume them.

✓ **Correct**

That's correct, components drill down props across several levels to reach the children that need them.

- ☐ Components not knowing the local state of their parents.

- ☒ Components receiving more props than they should.

✓ **Correct**

That's correct, props drilling involves components receiving props that they don't use or need at all.

3. When creating a new piece of application state, what is the bare minimum of React APIs you would need to define it?

1 / 1 point

- ☒ Context and local state.
- ☐ Context and props.
- ☐ Context, props and local state.

✓ **Correct**

That's correct, you need local state to define the global state and Context to inject it into a tree.

4. What happens when the `value` prop of the `Context Provider` changes?

1 / 1 point

- ☐ The Context Provider component gets recreated.
- ☒ All the consumer components re-render with the updated value.
- ☐ The whole component tree under the Context Provider gets re-rendered.

✓ **Correct**

That's correct, all components subscribed to that context get updated.

5. What happens when you wrap a component with the `React.memo` API, such as `React.memo(Component)`. Select all that apply.

1 / 1 point

- ☐ The component never gets updated no matter if there was a change in its local state or the props it receives.
- ☒ Whether the component should re-render could be determined by some custom logic that uses the previous props and the current props.

✓ **Correct**

That's correct, you can provide an additional function that receives previous props and current props to determine if an update should occur.

- ☒ React provides a performance optimization.

✓ **Correct**

That's correct, it avoids unnecessary re-renders automatically.