Handling Async Status and Errors



Cory House

@housecor

reactjsconsulting.com



Agenda



Let's fix our app's issues:

- Add loading indicator
- Display feedback upon clicking save
- Display API failures
- Display server-side validation
- Add client-side validation
- Optimistic deletes

Try Async/await



Async/Await

```
async function handleSaveCourse(course) {
  try {
    const courseId = await saveCourse(course);
    return courseId;
  } catch (error) {
    console.log(error);
  }
};
```



Wrap up



We fixed our app's issues

- Add loading indicator
- Display feedback upon clicking save
- Display API failures
- Display server-side validation
- Add client-side validation
- Optimistic deletes

Tried Async/await

Next up: Testing React and Redux

