## Learning goals

- Client side route protection
- Build the react app for production
- ☑ Switching to a "production" DB
- ☑ Publishing to Heroku
- ☑Getting an "A" grade on securityheaders.com

Section 22: Finishing touches and publishing 4 / 20   2hr 40min		
V	250. Introduction  3 min	
	251. Adding Scroll to top for our routes  D 2min	
~	252. Adding private routes  E 6min	
	253. Prepping the client app for production  12min	
	254. Building the production build of the react app  5min	
	255. Running the client app on the dotnet Kestrel server  7 min	
	256. Adding PostGresQL  1 4min	
	257. Switching to PostGresQL  11min	
	258. Deployment to flyio - Dockerise the app  14min	
	259. Deployment to flyio - updating the config to use docker postgres  Bmin	
	260. Deployment to flyio - using fly launch to create deploy config  7 min	
	261. Deploy to flyio - creating the config variables and secrets  11min	<b>≅</b> Resources ∨
	262. Deployment to flyio - creating a github action  1 Imin	
	263, Deployment to flyio - Automatic deployment with github actions  16min	
	264. Heroku no longer providing a free service  1 tmin	
	265. Setting up Heroku  panin	
	266. Deploying the app to Heroku  10min	
	267. Security tightening  10min	
	268. Content security policies  9min	
	269. End of course summary  4min	

## Where next?

- ☑ Improve the app in some way:

  - ☑ Password reset etc
  - ☑ Redesign
- ☑ Bonus content
- Create a new (or refactor existing) using clean architecture