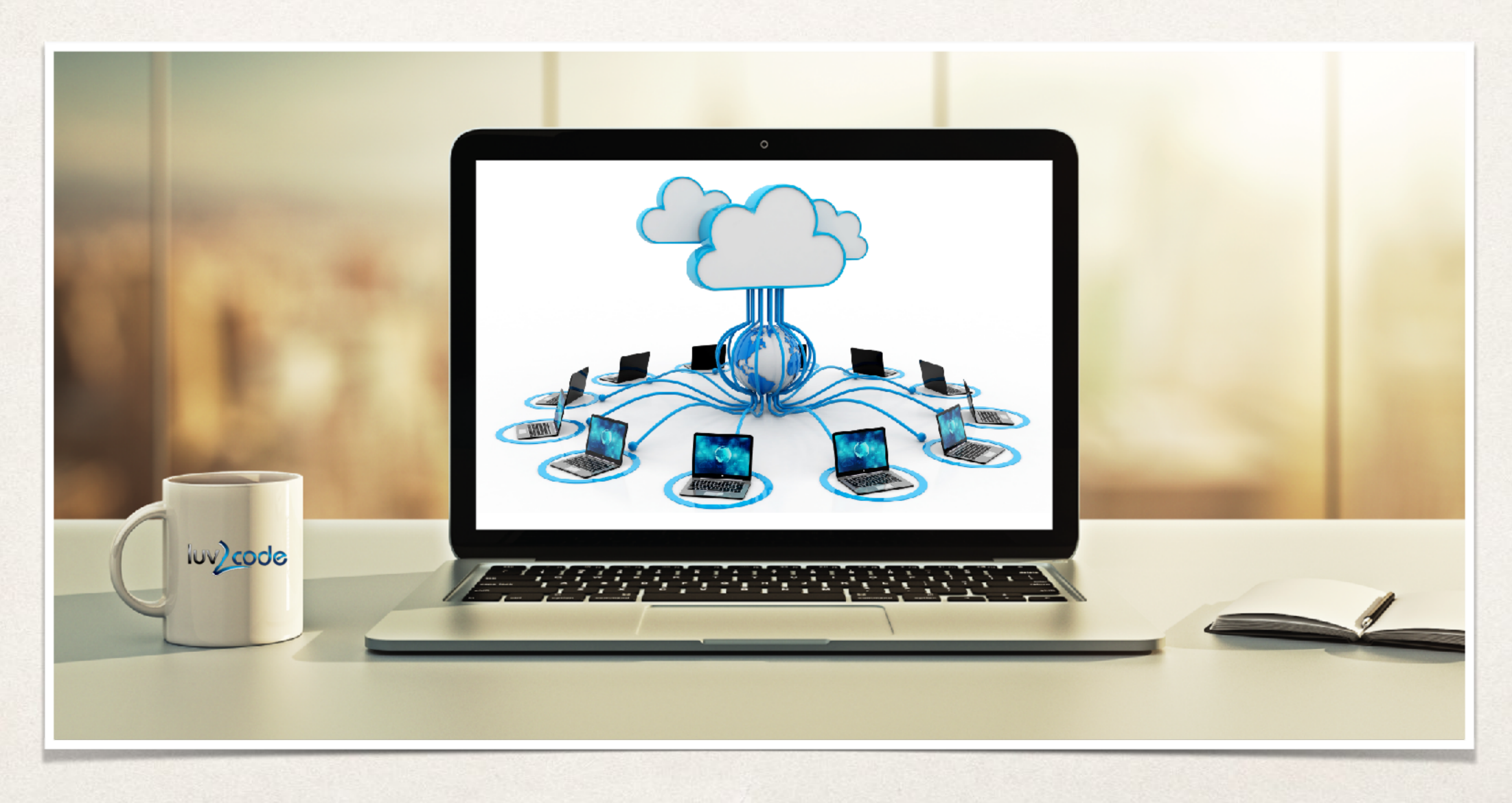
## Deploy Spring MVC Database App



## Real-Time CRUD Project



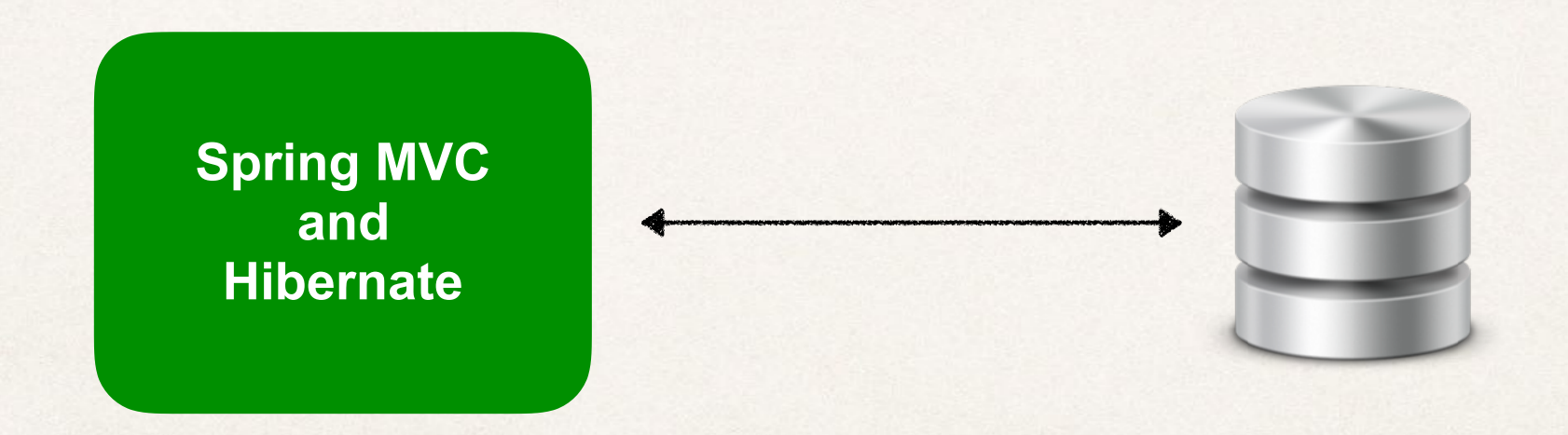
#### Real-Time CRUD Project

# Real-Time *Spring MVC and Hibernate* application that connects to a database



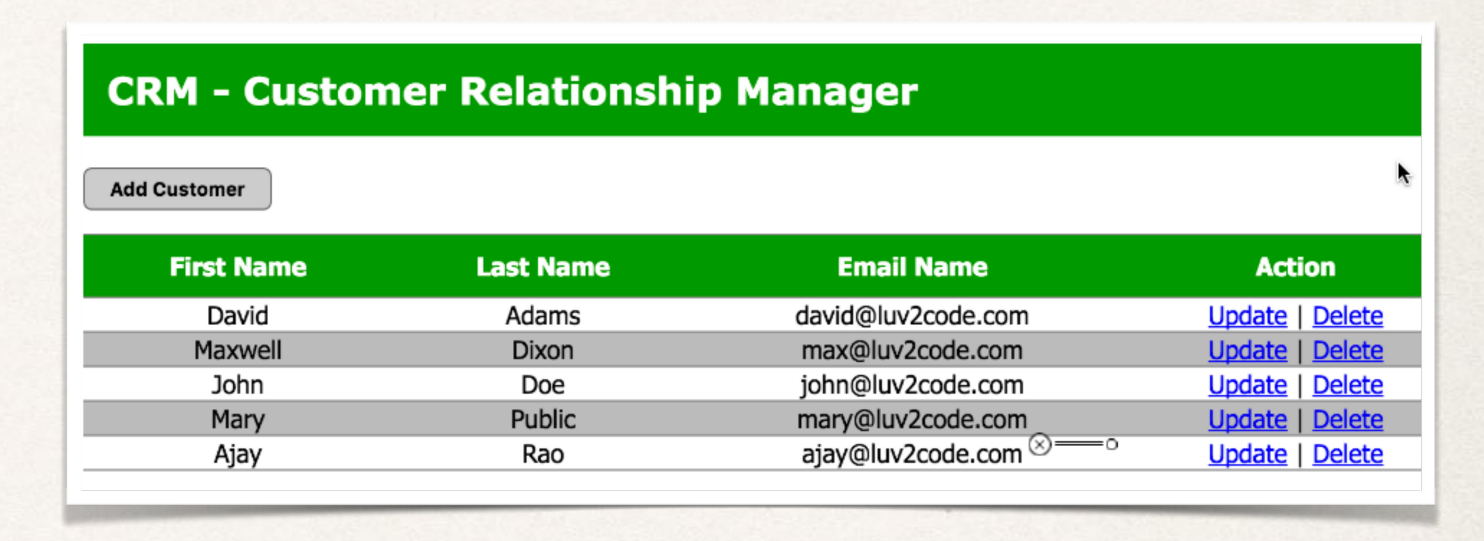
#### Real-Time CRUD Project

## Real-Time *Spring MVC and Hibernate* application that connects to a database



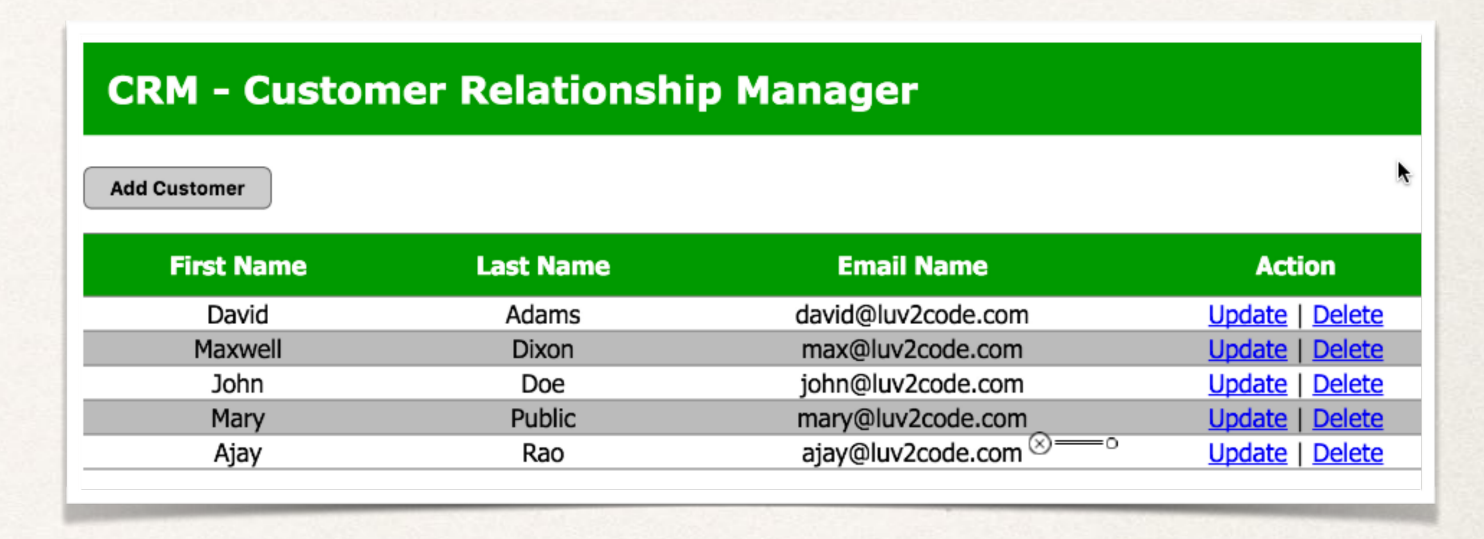






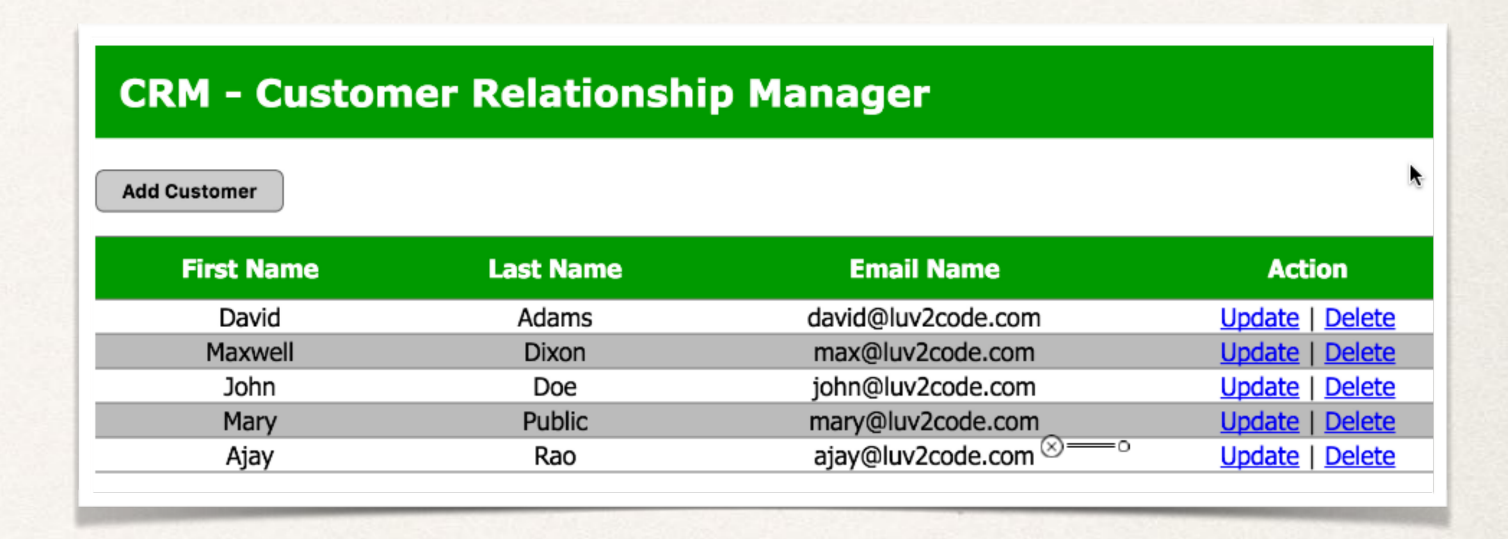


List Customers



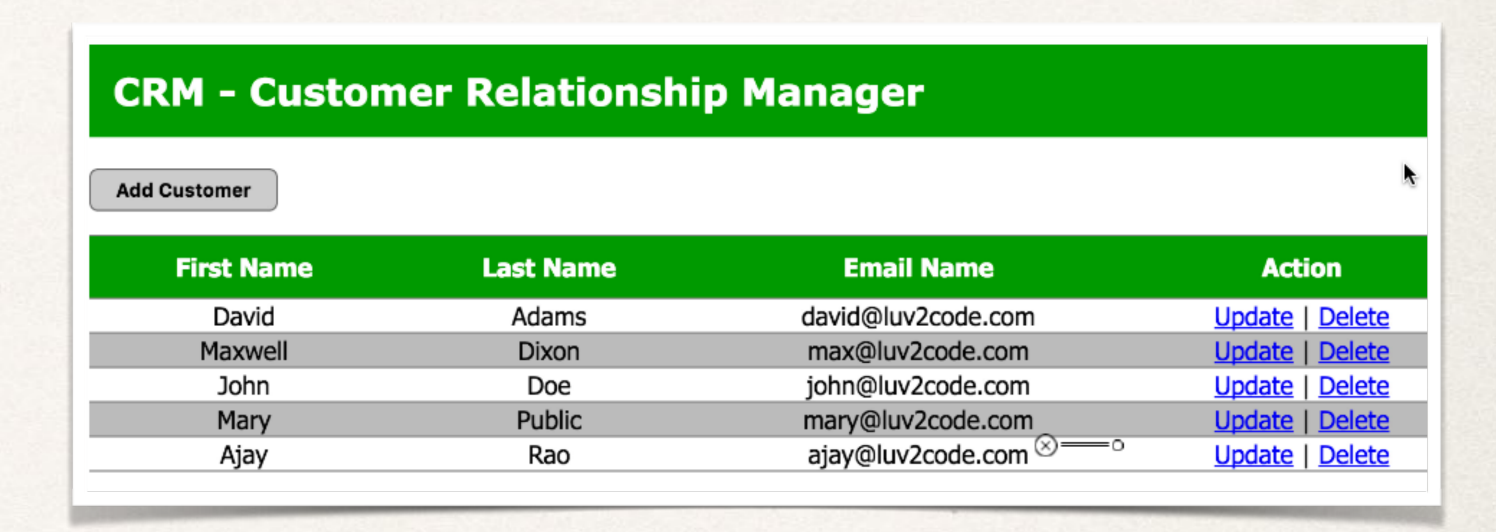


- List Customers
- Add a new Customer



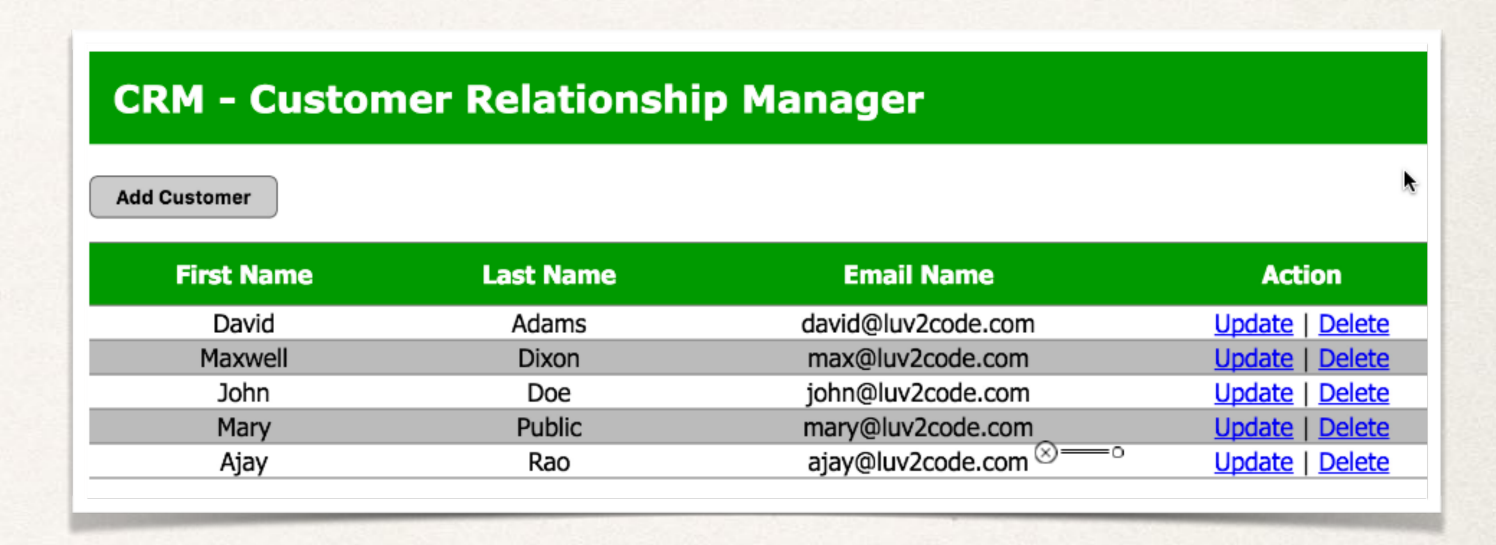


- List Customers
- Add a new Customer
- Update a Customer





- List Customers
- Add a new Customer
- Update a Customer
- Delete a Customer







• All of the coding is complete ... we'll focus on deployment



• All of the coding is complete ... we'll focus on deployment

We'll download the full source code for this app



• All of the coding is complete ... we'll focus on deployment

• We'll download the full source code for this app

• Then we'll configure the app to talk our database deployed in AWS



• All of the coding is complete ... we'll focus on deployment

We'll download the full source code for this app

• Then we'll configure the app to talk our database deployed in AWS

And we'll deploy the app the AWS Elastic Beanstalk

