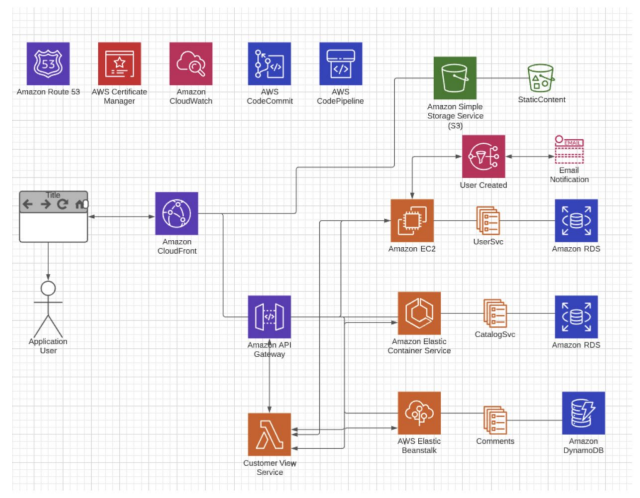
- 1. Overview of what we were able to accomplish this semester
 - a. Architecture diagram



- Didn't do CloudFront or Customer View Service
- API Gateway
- 3 Services: User Service in EC2, Catalog Service in ECS, and Comment Service (Beanstalk)
- Databases implemented as shown in structural diagram
- Email Notification implemented using Lambda Function
- User Created is the trigger for the Lambda Function
- Registration Page is hosted as a static website on S3
- All milestones completed
 - b. Trello
 - i. https://trello.com/b/XoWH2g07/beer-project
 - c. API specs
 - https://app.swaggerhub.com/apis/deployers/CommentService1.0/1.0.0
- 2. Registration (Email, Password)
 - a. Address verification

- b. Email Verification
- c. Show status change from pending to active
- d. Secrets Manager
- 3. Login: Postman
 - a. Show that a token is returned
- 4. Delete my user (postman)
- 5. Login: Facebook
 - a. <u>dxwkpqtcrp 1607567066@tfbnw.net</u> / catcatcat
 - b. <u>untsnzxois 1607567068@tfbnw.net</u> /catcatcat
- 6. User likes a beer POST /favorite
- 7. Catalog GET
- 8. Comment POST, GET
 - a. HATEOAS GET /api/comments
- 9. Step Function

```
.
"type": "TOKEN",
"authorizationToken":
```

"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzl1NiJ9.eyJkYXRIIjoiMjAyMC0xMi0xNiAwMzozMjowMi40Nz I5NTEiLCJlbWFpbCl6Im16eTlwMDFAY29sdW1iaWEuZWR1IiwiaWQiOiJmNDUyNzY4MC03N ml4LTQ3MzltYjQwMC0yNzk3YjcwNWI3OGUiLCJyb2xIIjoiVVNFUiJ9.QIQjhEM6IFvKTdgVhDSU NiiX6e0N1oILUqFRCii8YLA",

"methodArn": "arn:aws:execute-api:us-east-1:369643843240:ooo13gre88/*/GET/user/Users" }