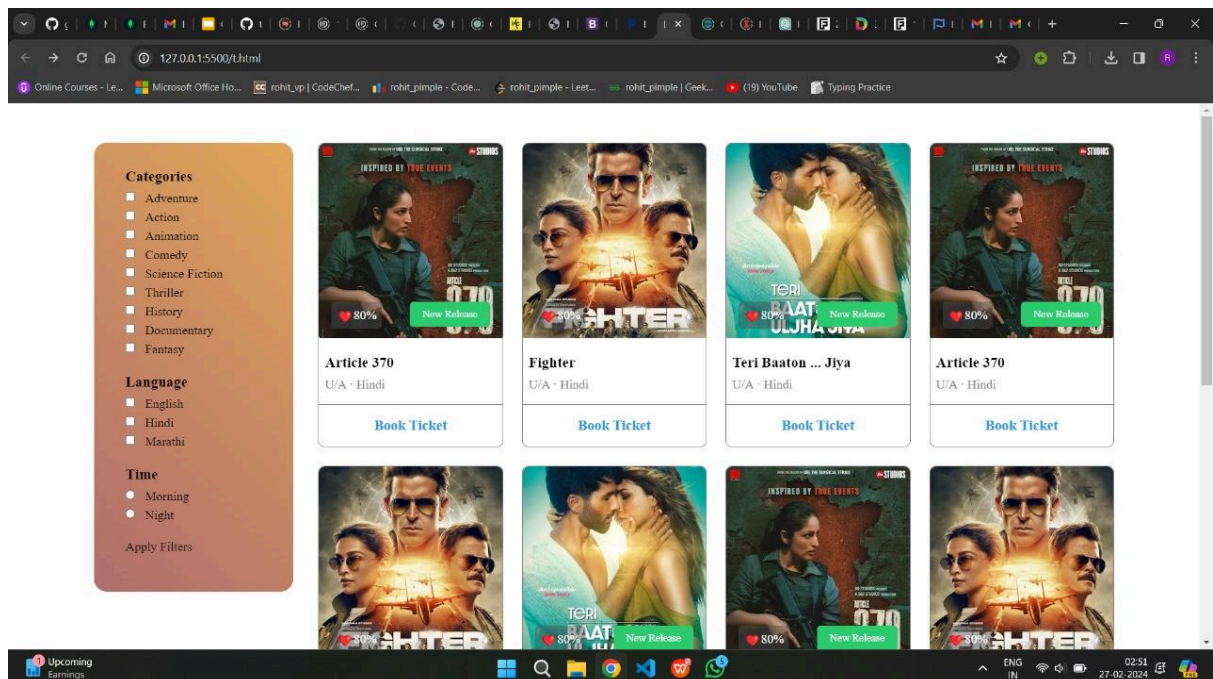
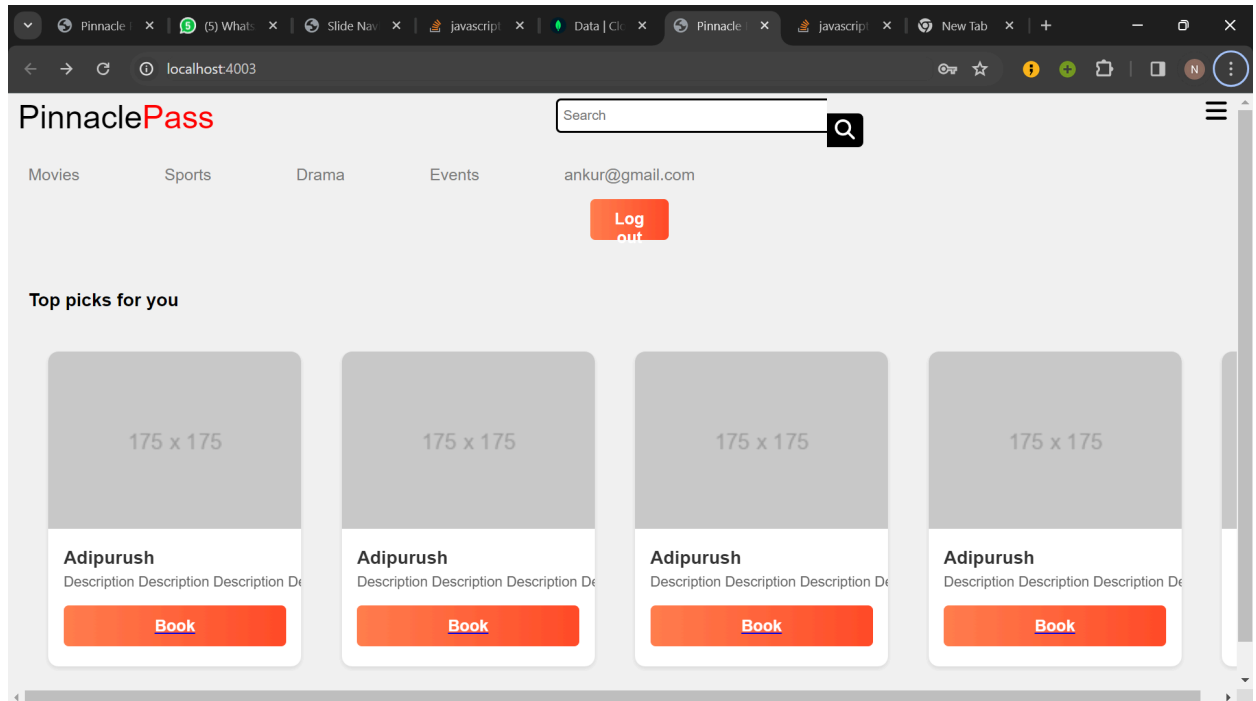


Assignmnet 3 A

1) Static Web server



Assignment 3 B

1) Register User

PinnaclePass

Search

Movies Sports Drama Events Login/Signup

Sign up

ankur@gmail.com

1234567890

Sign up

Email already exists

Login

2) Login

PinnaclePass

Search

Movies Sports Drama Events **Login/Signup**

ankur@gmail.com

Log out

Sign up

Login

ankur@gmail.com

Login

3) User Data

The screenshot shows the MongoDB Atlas web interface. The browser address bar indicates the URL: `cloud.mongodb.com/v2/65e16f3ecf579b50227cce1e#/metrics/replicaSet/65e1703d3e0e984ee040f7ea/explorer/test/users/find`. The Atlas logo and 'Nakul's Org' are visible in the top left. The top navigation bar includes 'Access Manager', 'Billing', 'All Clusters', 'Get Help', and a user profile 'Nakul'. The main interface is divided into a left sidebar and a main content area. The sidebar has sections for 'Overview', 'DEPLOYMENT', 'Database', 'Data Lake', 'SERVICES', 'Device Sync', 'Triggers', 'Data API', 'Data Federation', 'Atlas Search', 'Stream Processing', 'Migration', 'SECURITY', and 'Backup'. The 'Database' section is expanded, showing a tree view with 'test' and 'users'. The 'Find' tab is selected, displaying a query filter bar with the text 'Type a query: { field: 'value' }'. Below the filter bar, a list of documents is shown. One document is expanded, revealing the following fields: `_id: ObjectId('65e180a9bb569ef2a494b6f2')`, `email: "ankur@gmail.com"`, `password: "$2b$10$TeJ9WqyQoFqLh06j.4wgPeFXIIQRT0ffYd/L0ycyPmbL7TbcyBkY2"`, and `mobile: "1234567899"`. At the bottom, the system status is 'All Good' and the footer includes '©2024 MongoDB, Inc.', 'Status', 'Terms', 'Privacy', 'Atlas Blog', and 'Contact Sales'.