Theater Ticketing Software Development

Developers - Groups of 4 people with a project manager

Each group has own tasks

Client - interacts with users and gives developers feedback

Users - uses the ticketing service

**Production process is repeated until the product is well-polished system*	* *
☐ Making product >> Get user feedback >> Improve features	

- MAIN contains production code
- DEV DEV branch is mainly for developers and checks off FEATURE
- TEST Merge into higher tier environment
- FEATURE Feature branch will be constantly updated every day and if the codes are good enough (Pass Test Cases), create a pull request
- PULL REQUEST codes are reviewed by other developers, then, merged into MAIN
- GIT ACTION Build, Test, and Deploy (Automated by Using AWS)
 - AWS DEV Developer environment and has fake data to test the system (Nothing is breaking)
 - AWS TEST Exact same infrastructure in AWS DEV but with preproduction-data (more realistic datasets)
 - AWS DEPLOY used by usersa

