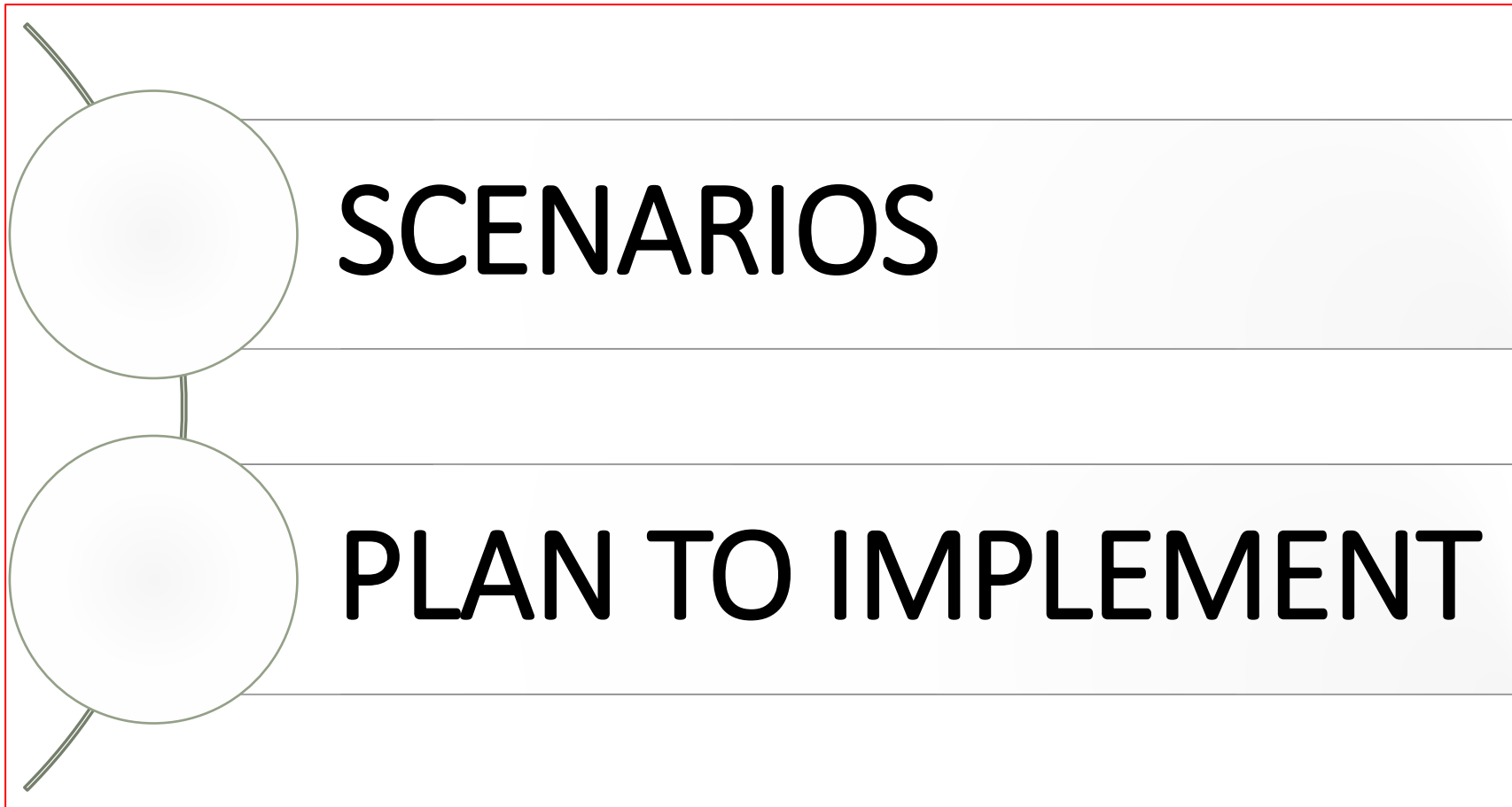


DEVSECOPS COURSE
CAPSTONE PROJECT

TRAINER: TRAN HUU HOA

AGENDA



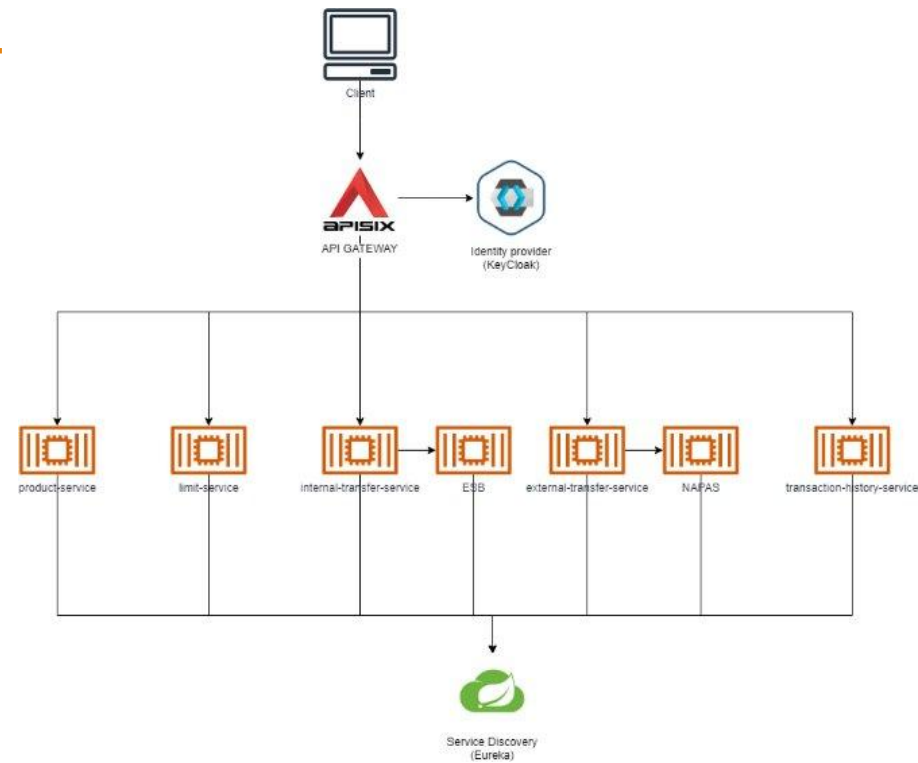
SCENARIOS

Business model -Internet banking:

- Flow 1: can get product list and their limits per one by one
- Flow 2: can get all history transactions
- Flow 3: can transfer money to an internal account
- Flow 4: can transfer money to an external account

SCENARIOS

Microservices architecture:



PLAN TO IMPLEMENT

Tooling

- Code repository: GitLab
- Container registry: Harbor
- CICD: Gitlab runner
- Container runtime platform: Kubernetes
- Infrastructure as code: Terraform and Ansible
- 3rd party integration: API platform and SQL database