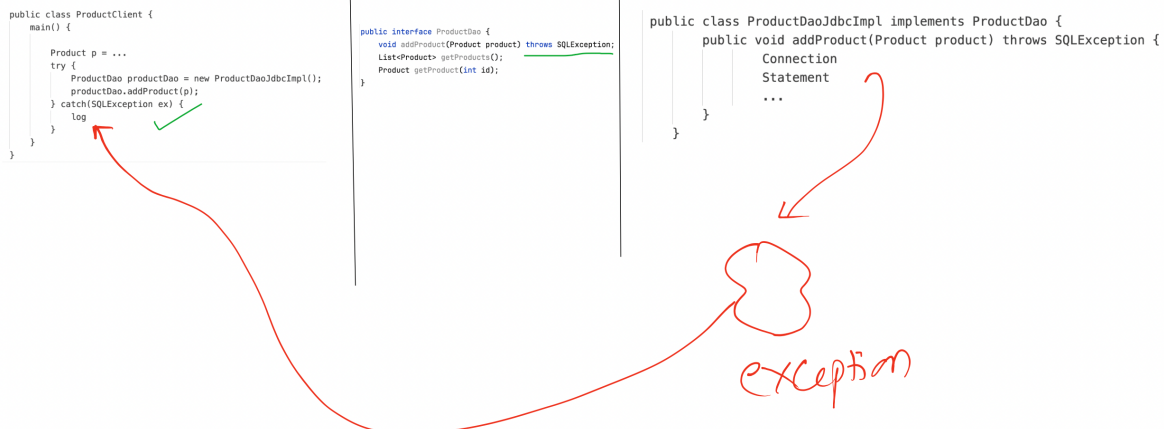


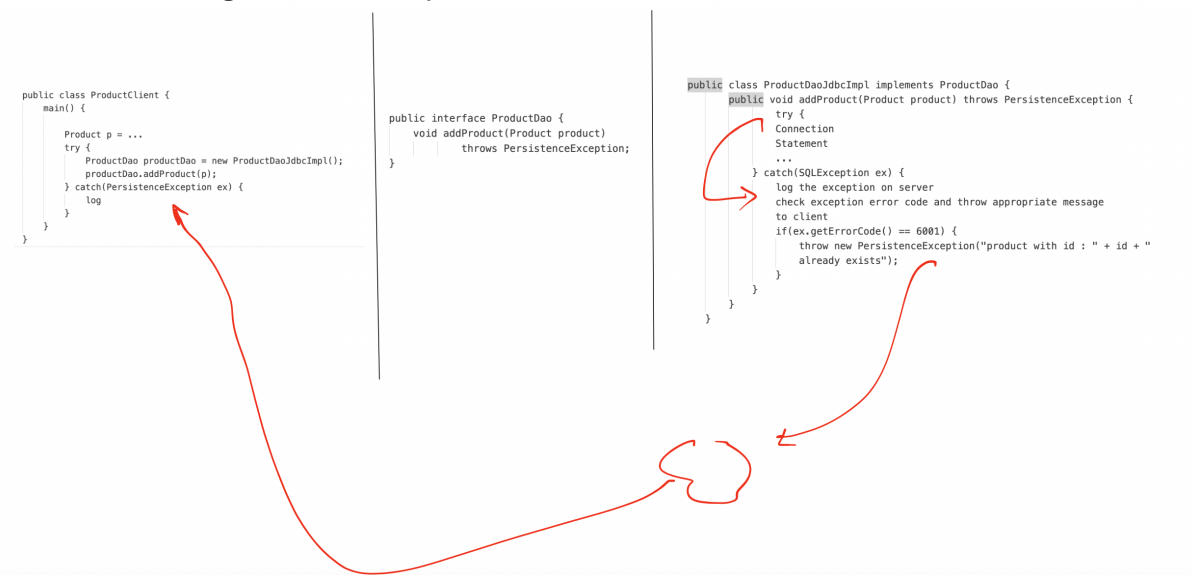
Scenario 2:

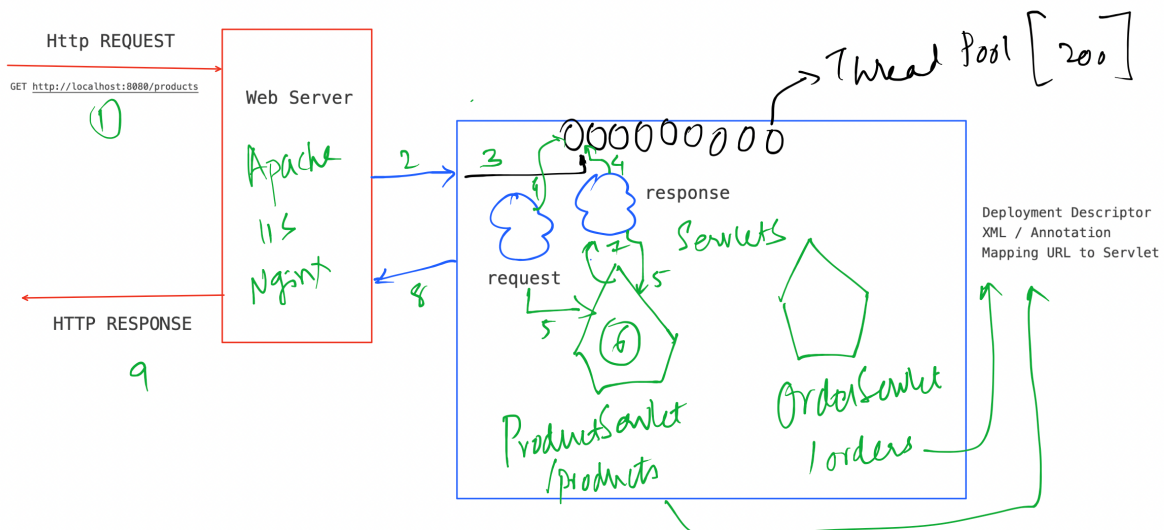
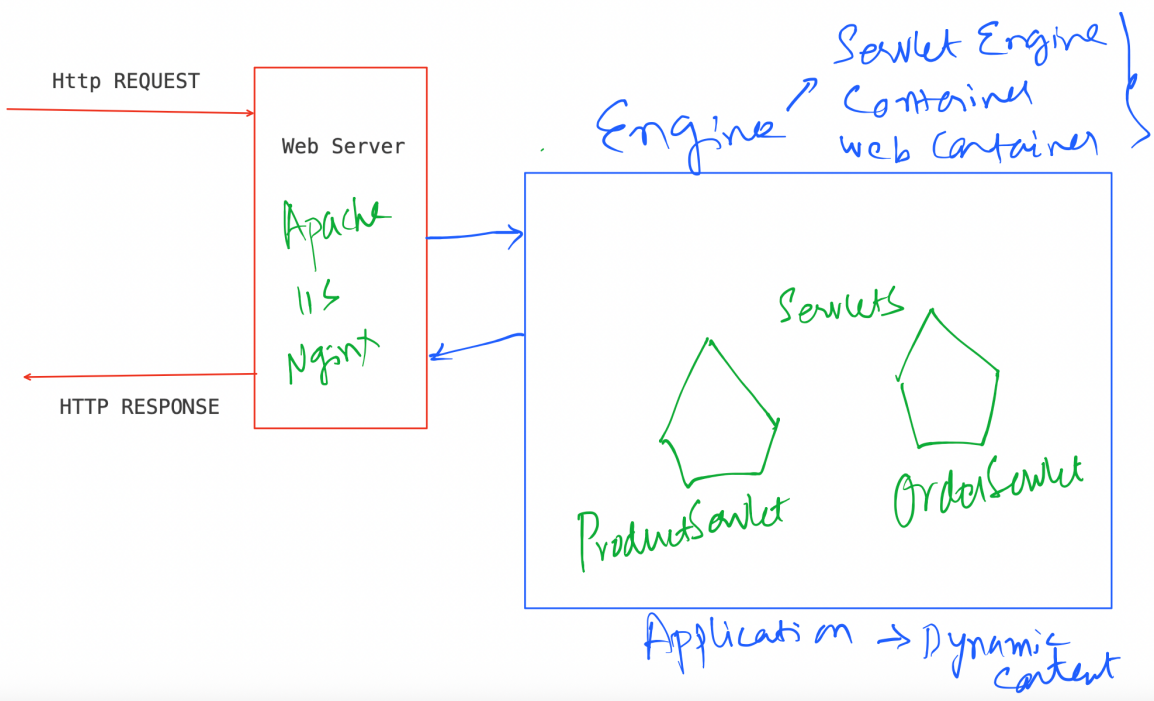
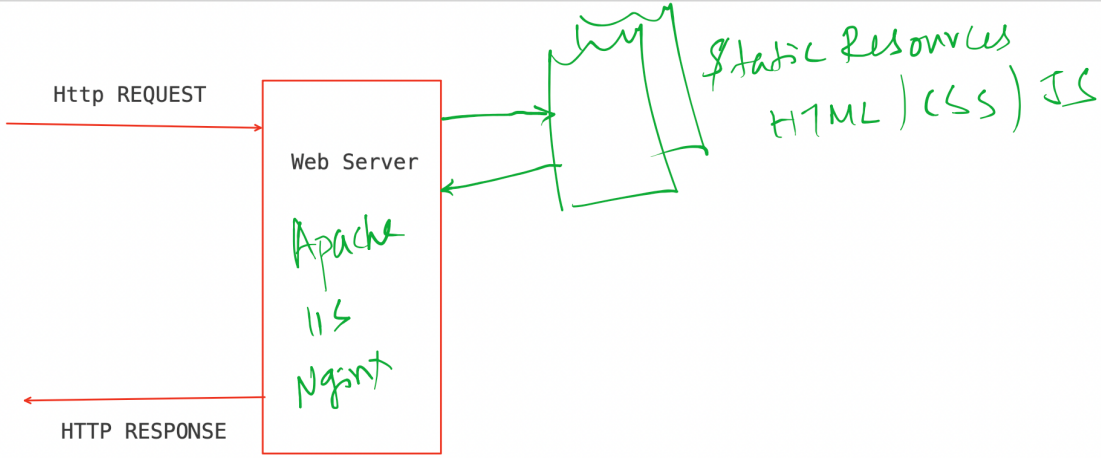


Issues :

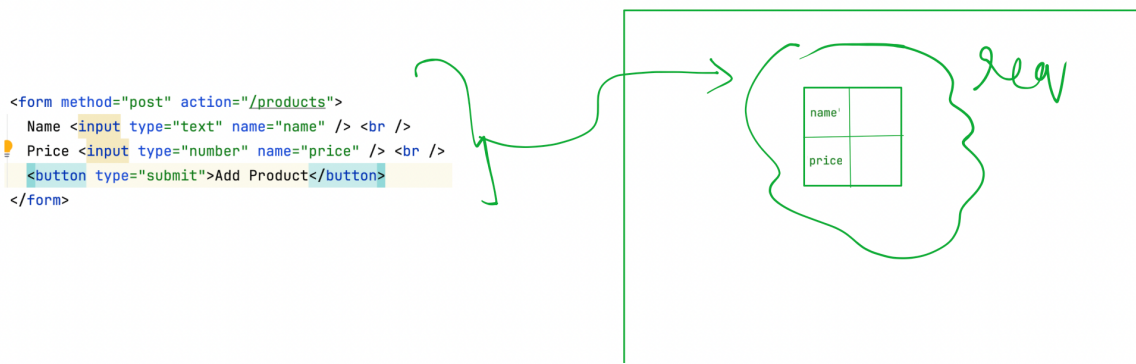
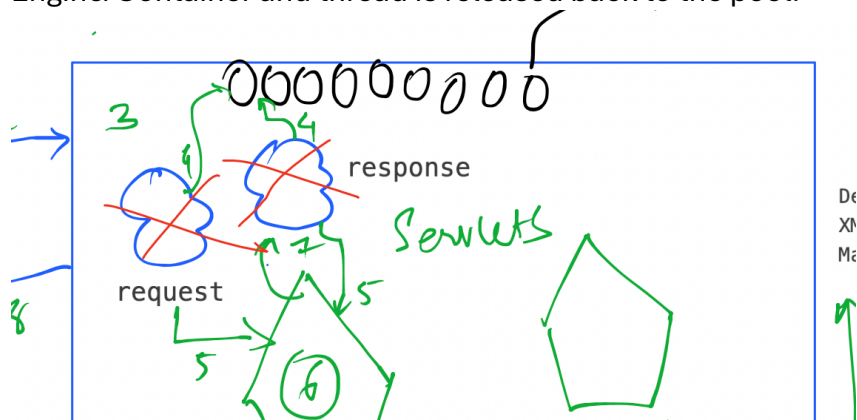
- 1) Tight coupling: we can have only JDBC implementation → `SQLException`, can't switch between strategies like Mongo , Redis
- 2) Propagated exceptions to the client are complicated to understand
 - a. ORA9001 unique key constraint violations
 - b. Exception message also gives away table names, columns, ...

Scenario 3: Using Custom Exception classes

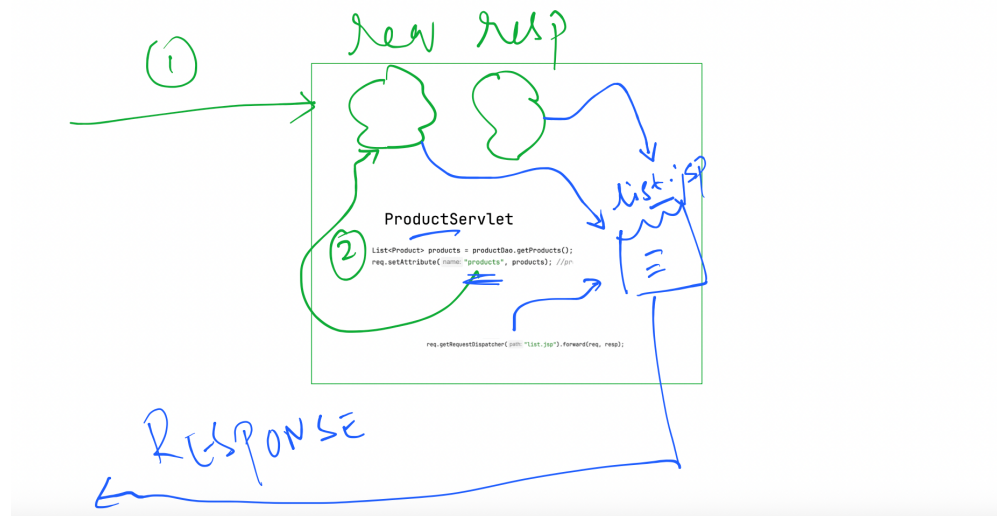




Once response is committed: request and response objects are destroyed by Engine/Container and thread is released back to the pool.



SERVEr SIDE REDIRECTION



CLIENT SIDE REDIRECTION

