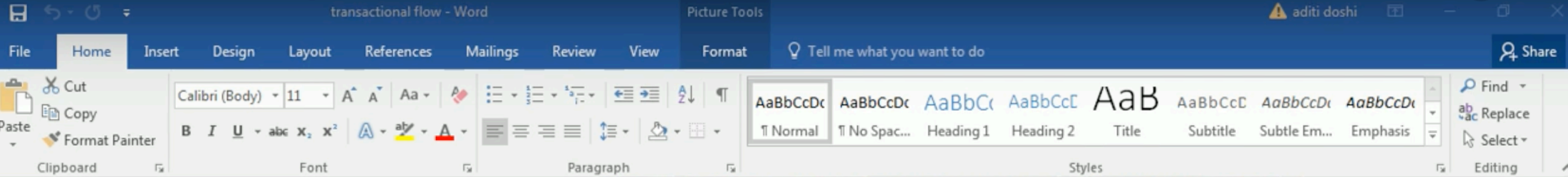
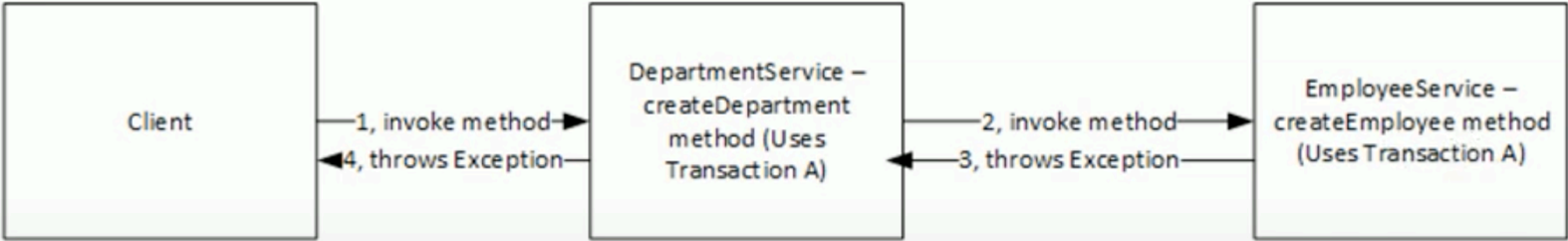


# Understanding Spring @Transactional with Proxy Concept



createDepartment method), then transaction A, transaction B are rolled back.  
5. Employee data is rolled back, department data is also rolled back



- 1.createDepartment is with transaction propagation as REQUIRED
- 2. createEmployee with transaction propagation as REQUIRED
- 3. This means both methods uses same transactions
- 4. If createEmployee method throws Exception, and even if the exception is handled or not handled in createDepartment (the exception is exception thrown by createEmployee method), then transaction A is set to roll back.