* CRUDRepository provides basic crud operations, while JPARepository have more features like pagination, flushing, delete in batch options.
* @Transactional -> used to mark a method or a class or an interface to be transactional execution, atomicity. All or none.
* FetchType.Eager -> fetches all the related entities together at once, leading to performance issue
* FetchType.Lazy -> fetched the required entities on demand.
* @Id -> primary key
* Delete() – one entity
* DeleteInBatch() delete all entities passed as a collection to this method