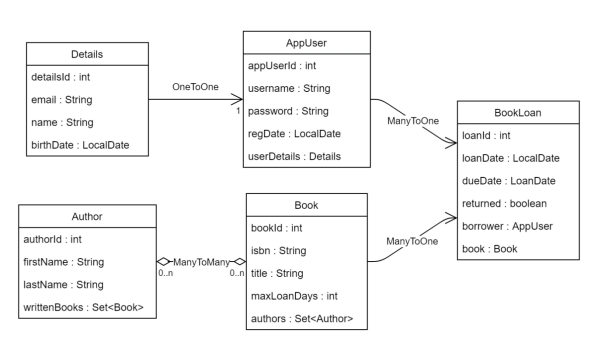
## Part 4: Adding Author

- 1. Create Author according to Table 1
- 2. Make Author into an entity. Pick an appropriate strategy for authorId
- 3. In Book and Author set up the relationship according to Table 1.
- 4. Create interface and implementing class according to Table 2.
- 5. Test implementing class of AuthorDAO

Table 1



## AuthorDAO

findById(int): AuthorDAO

findAll(): Collection<Author>

create(Author): Author

update(Author): Author

delete(int): void

AuthorDAORepository