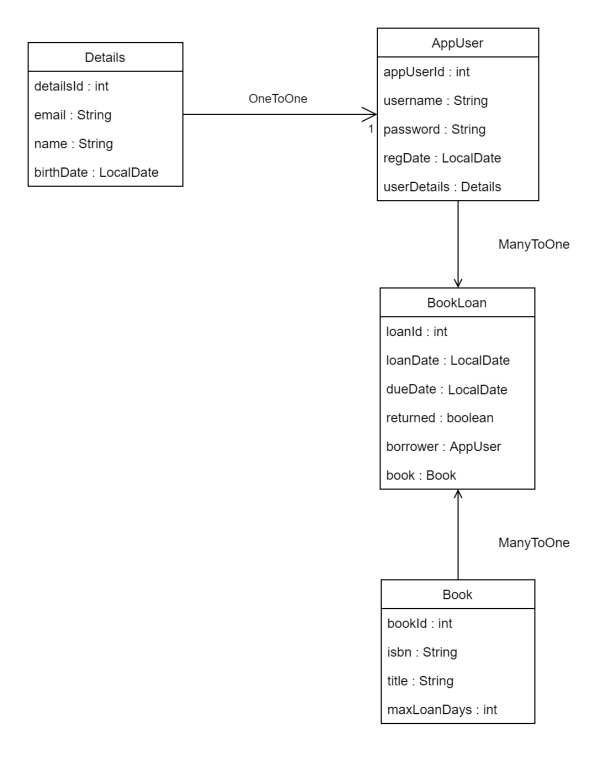
Part 3: Adding Book and BookLoan

- 1. Create Book according to Table 1.
- 2. Make Book into an entity. Pick an appropriate strategy for bookld.
- 3. Create BookLoan according to Table 1.
- 4. Make BookLoan into an entity.
 - a. Pick an appropriate strategy for loanId.
 - b. Map relationship to AppUser according to Table 1.
 - c. Map relationship to Book according to Table 1.
- 5. Create interfaces and implementing classes according to *Table 2*.
- 6. (If you have time) Test implementations of BookDAO and BookLoanDAO.



BookDAO

findById(int) : Book

findAll(): Collection<Book>

create(Book) : Book

update(Book) : Book

delete(int) : void

BookDAORepository

BookLoanDAO

findById(int) : BookLoan

findAll(): Collection<BookLoan>

create(BookLoan) : BookLoan

update(BookLoan) : BookLoan

delete(int) : void

BookLoanDAORepository