- Duplicate previous exercise project, and continue here
- Add field validation to all the other classes in your project, like Screening
 - Validation you add to model classes should not only match database table validation, but be even better. Think about what validation is important, and implement
- Try changing the default message of the annotations you use; particularly if it is @Pattern, so client knows what went wrong
- Create your own custom validation annotation, for a field of your liking
 - It must at least test if the value is null, and matches a pattern; improve by your own opinion
- End result:
 - You must see validation in action, when calling POST and PUT controllers. Put yourself in the shoes of a tester try to see if your validation is really good, and fix any bugs you find
 - * Validation should exist on every field in every model class