Coding Practices

As we were able to accumulate quite some experience in task 2, we were this time capable of utilizing those skills quite aptly in this task.

The devices and IDEs we used did not change, thus there wasn't anyone noteworthy that actually changed.

What I do want to stress however is that by now the usage of default values when it comes to defensive programming has become part of our natural coding; a fact that was quite useful too this time as we were dealing with sensible data.

I will adopt the concept we used in task 2's version of this requirement, namely listing package names to display the aforementioned rise in experience.

packages: customer, frontend, client

classes: SubscriptionState, BusinessCustomer, FrontendManager