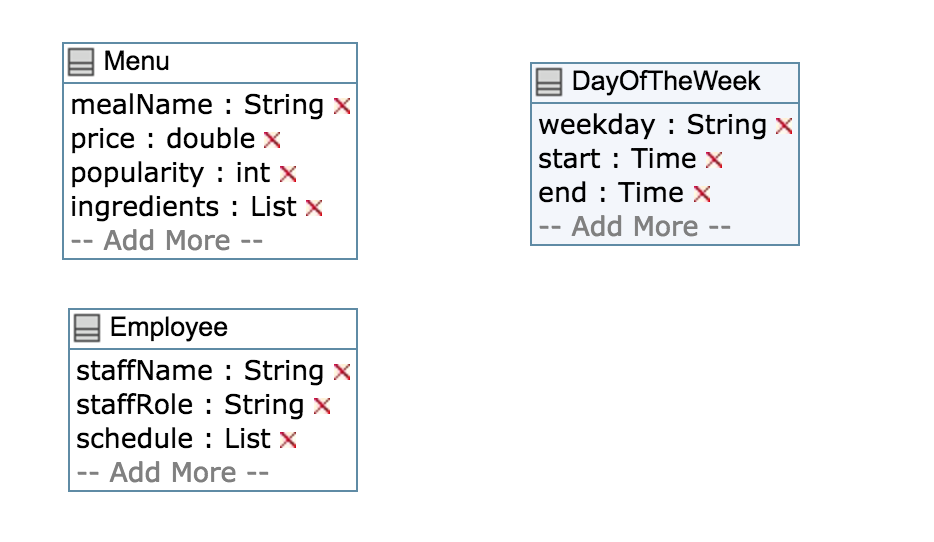
Since we were two groups that got merged together, there were differences in the way we implemented things. For my android application to work, I had to modify the models of the java project. My Menu class looks like how it is shown in figure 1. The DayOfTheWeek class has a string for the name of the day of the week and start and end times which serve to represent an employee’s schedule for a specific day of the week. My Employee class has 3 attributes and one of them, “schedule” is not added in the arguments of the constructor. I made it so when an employee get’s created, his schedule get’s automatically initiated to a list of 7 DayOfTheWeek objects, which all have the default values for start and end times.

Fig.1 Modified and added classes of the model

I also had to add 2 methods that my android application needed to the controller. You can see below in Fig.2 a description of those 2 added methods.

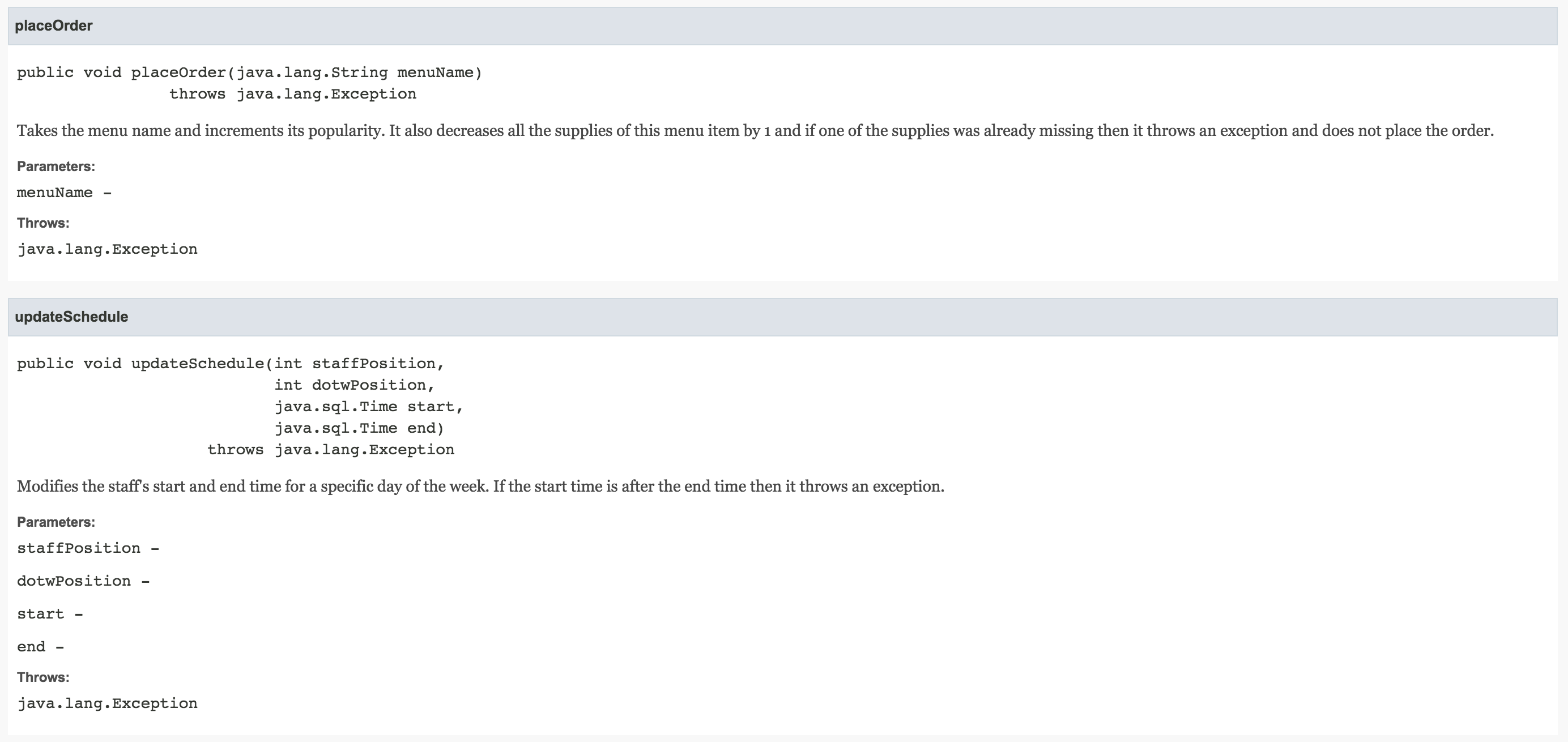


Fig.2 Javadoc of added methods in the controller