

Team/Group	Study : Proto		
Date:	2020-Dec -3rd	Time:	14:00~14:30
Minutes prepared by:	Study : Proto	Location:	Online(teams)
1. Purpose of the meeting			
<ul style="list-style-type: none"> • Meeting for feedback • Discussion for further development 			
2. Attendance			
<ul style="list-style-type: none"> • Florin (o) • Kwangjin (o) • Alexandru (o) • Evaldas (o) • Hartingsveldt, Stan S. van (o) 			
3. Agenda			
Topic	Discussion		
Feedback	<ul style="list-style-type: none"> • Assign people equally according to FTE, with their department in mind, distribute over days equally(1 person per day at least then build up to 2 people each way) • The day when employees want to work is a preference not a fixed one • Algorithm can be a collection of classes • Create a class called scheduling algorithm, must put scheduling algorithm in that class with S from solid in mind • Make a folder called scheduling algorithm with that class in there • Design pattern • Method with shift and person -> that method checks if they still have enough FTE • Method checks if that shift is preferred free day • List<Icriteria>foreach check with this person in this shift • Have a list of strategies instead of a single strategy 		