

	Tasks	Points
1	Entity Configuration	9
2	API Documentation - swagger	6
3	Using DTO for input and output in the service and controller level	9
4	Automatic DB initialization	4
5	UML Class Diagram for model classes	2
6	Base service methods for each entity (Save, Read all, read one)	5
7	Develop Junit tests for service level methods	7
8	Search available cars	6
9	Make a reservation	10
10	Get all rented cars	8
11	Add an additional service to a reservation	6
12	Add an additional equipment to a reservation	6
13	Return the car	7
14	Cancel a reservation	5
15	Delete a car	5
16	Your individual contribution score	5

100

	Penalties	
1	Project is not a SpringBoot project	-100
2	There are database specific codes	[-50,-1]
3	Using CascadeType.REMOVE or CascadeType.ALL	[-50,-1]
4	Using FetchType.Eager	[-50,-1]
5	not following resource naming rules	[-20,-1]
6	not using SpringDataJPA repositories	-100
7	No separate Controller classes for base entities	[-50,-1]
8	Layered architecture not used. (3 layers: Controller-Service-Repository)	[-50,-1]
9	Using pure JDBC or JdbcTemplate	[-100,-1]