1. Create Repository
2. Open project and initialize shell
3. Install all necessary packages
   1. django
   2. djangorestframework
   3. djangorestframework-simplejwt
   4. mysql-connector-python
4. Create project
5. Commit
6. Create database
7. Setup DB settings
8. Makemigrations
9. Migrate
10. Commit
11. Register rest\_framework in INSTALLED\_APPS
12. Add JWT settings to project settings
13. Create authentication app
14. Register app
15. Create RegistrationSerializer
16. Setup registration view class and method
17. Commit
18. Create urls.py file
19. Add registration url path to authentication app
20. Add JWT url paths to authentication app
21. Register urls in project’s urls file
22. Test in Postman
23. Commit
24. Video About Refresh Tokens
25. Create Cars app
26. Register app in project settings
27. Create Car model
28. Create CarSerializer class in serializers.py
29. Register Car in the admin site
30. Makemigrations
31. Migrate
32. Commit
33. Add CarsList class
34. Add permissions classes
35. Commit
36. Create Car’s app urls file
37. Create path to CarsList
38. Register urls in project’s urls file
39. Create two cars in admin site
40. Test in Postman
41. Commit
42. Re-do functions to be view functions
43. Create get\_all\_cars function with allow all
44. Add to path to Car’s urls
45. Test
46. Create cars\_user with IsAuthenticated
47. Add path to Car’s urls
48. Test
49. Update cars\_user to accept POST request to create new car
50. Test
51. Commit