Links to submit:

1. Practice 10.5: <https://github.com/sumaiya-batch-3/Django-Courses/tree/main/Module_10.5/sample_project>
2. Practice 11.5: <https://github.com/sumaiya-batch-3/Django-Courses/tree/main/Module_11.5/project_5>
3. Doc File: <https://docs.google.com/document/d/1vyCbGk8eAZSg-nCSwG3KYtvBia1_pIwZraq9VKPHu_I/edit?usp=sharing>
4. Assignment 3: <https://github.com/sumaiya-batch-3/Django-Courses/tree/main/Assignment_3>
5. def buy\_now(request,id):
6. ordered\_car = Car.objects.get(id = id)
8. if ordered\_car.quantity > 0:
9. ordered\_car.quantity -= 1
10. ordered\_car.save()
12. req\_car = Order.objects.filter(user=request.user, car=ordered\_car)
14. if req\_car.exists():
15. order = req\_car.first()
16. order.quantity += 1
17. order.save()
18. messages.success(request, 'Order placed succesfully')
19. return redirect('profile')
20. else:
21. order = Order.objects.create(user=request.user, car=ordered\_car,quantity = 1)
22. messages.success(request, 'Order placed succesfully')
23. return redirect('profile')
24. else:
25. messages.error(request, 'Car is not available due to low quantity.')
26. return render(request, 'car\_app/car\_details.html')