

```
car_ids=[1,2,3,4,5] car_names={1:"Suzuki Cultus",2:"Suzuki Alto",3:"Toyota Corolla", 4:"Honda City", 5:"Honda Civic"} car_models={1:2020,2:2021,3:2020,4:2021,5:2020} car_rentals={1:2000,2:1500,3:3000,4:2500,5:3500} car_fuel={1:17,2:19,3:13,4:14,5:12} car_issued={1:0,2:0,3:0,4:0,5:0} user_input="" while user_input!="q": print("Welcome to the ALI car rentals") print("\t\t\t=====\nAvailable cars\n=====") print("#\tCar Name\tModel\tFuel avg\tRent/hour\tAvailable? ") for car in car_ids: print("{ }\t{ }\t{ }\t\t{ }\t\t{ }".format(car,car_names[car],car_models[car],car_fuel[car],car_rentals[car],"Yes" if car_issued[car]==0 else "No")) print("Please make a choice (r to rent, t to return, q to quit)") user_input=input() if user_input=="r": c = int(input("Please enter car id to be rented: ")) cnic = int(input("Please enter CNIC number: ")) customer_name=input("Please enter customer name:") car_issued[c]=1 print("Car issued successfully!") if user_input=="t": c = int(input("Please enter car id to be returned: ")) if car_issued[c]==1: car_issued[c]=0 print("Car retuned successfully!")
```