ر 1:53 2024/8/22 Car.py

G\Car.py

```
1
   class Car:
2
        def __init__(self, make, model, year):
3
            pass
4
5
        def get_description(self):
6
            return 'get_description'
7
8
        def read_odometer(self):
9
            return 'read_odometer'
10
11
        def update_odometer(self):
12
            return 'update_odometer'
13
        def increment_odometer(self):
14
            return 'increment_odometer'
15
16
17
   def main():
        my_car = Car('toyta', 'Clacic', 2010)
18
19
        print(my_car.get_description())
        print(my_car.read_odometer())
20
        print(my_car.update_odometer())
21
22
        print(my_car.increment_odometer())
23
24
   if __name__== "__main__":
25
       main()
26
```