## **CAR SERVICE SELF APPLICATION PROGRAM**

PROJECT NAME : CAR SERVICE SELF APPLICATION

NAME : PRASANNA

LANGUAGE : PYTHON

DATE : 11.07.2023

TYPE : MINI PROJECT

## /media/ashiq/CREEPY SAMOSA/New folder/prasanna mini project.py

```
")
   print("
                     WELCOME TO TATA MOTORS SERVICE
 2
                               OWNERS DETAILS
                                                        ")
   print("
 3
 4
 5
                                                       :"))
   A=str(input("
                    ~ENTER YOUR NAME
6
   B=str(input("
                    ~ENTER YOUR CAR NUMBER
   C=str(input("
                    ~ENTER YOUR PHONE NUMBER
   D=str(input("
                    ~CAR ENTERED TIME
                                                        :"))
   print("----- \n""
                                                     ~1.oil \n "" ~2.handling
          ~3.Wheel alignment \n"" ~4.car wash \n"" ~5.brake pad \n")
10
11
12
   option=eval(input("ENTER YOUR SERVICE OPTION:"))
13
14
   def car():
15
       if option==1:
                      ~oil")
16
           print("
17
       elif option==2:
18
           print("
                      ~handling ")
19
       elif option==3:
                      ~wheel alignment")
20
           print("
21
       elif option==4:
22
           print("
                      ~car wash")
       elif option==5:
23
24
                     ~brake pad")
           print("
25
       else:
26
           print("
                     no such option")
27
   car()
28
29
30
   def amount():
31
       if option==1:
32
           print("
                      ~Total amount=RS:800")
33
       elif option==2:
34
           print("
                      ~Total amount=rs:1500")
35
       elif option==3:
36
            print("
                     ~Total amount=rs:2000")
37
       elif option==4:
38
            print("
                      ~Total amount=rs:600")
39
       elif option==5:
            print(" ~Total amount=rs:3000")
40
41
       else:
42
           print("
                    no such amount")
43
   amount()
              ")
   print("
44
45
   print("-----")
   print("-----")
46
47
   print("
\n")
48
               ~1.google pay \n "" ~2.paytm payment \n "" ~3.cash payment
49
50
   payment=eval(input("ENTER YOUR PAYMENT METHOD:"))
51
52
   def cash():
53
       if payment==1:
```

1 of 2 13/07/23, 00:15

```
54
        print("-GOOGLE PAY NO:9500913197 \n""pay the amount in the given number
  \n")
55
     elif payment==2:
        print("-PAYTM NO:9500913197 \n""pay the amount in the given number \n")
56
57
     elif payment==3:
        print("-pay the cash in counter")
58
59
     else:
60
        print("no other payment method")
61
  cash()
62
  print("----- \n "" \n ")
63
64
  print ("----")
65
  print("~car can be delivered next day : ",D)
66
  print(" \n ")
67
68
  print("-----" \n ")
69
          ")
70
  print("
  print("-----")
71
72
73
74
75
76
77
78
79
80
81
82
```

2 of 2 13/07/23, 00:15