```
print("welcome to YM Car Dealers")
while True:
    company=input("which company car do you want to buy? \na=Honda \nb=Toyota \nc=Suzuki \nd=Nissan")
   if company=="a":
        Honda=input("which Honda car are you interested to buy? \na=Civic \nb=City \nc=Vezel \nd=CRZ")
        if Honda=="a":
            print("have your Civic")
            rerun=input("Are you satisfied with the car? (y/n)").lower()
            if rerun=="y":
                print("Thanks for buying the car!")
                break
            else:
                print("ok then, let me know which car do you want!")
        elif Honda=="b":
            print("have your City")
            rerun=input("Are you satisfied with the car? (y/n)").lower()
            if rerun=="y":
                print("Thanks for buying the car!")
                break
            else:
                print("ok then, let me know which car do you want!")
        elif Honda=="c":
            print("have your Vezel")
            rerun=input("Are you satisfied with the car? (y/n)").lower()
            if rerun=="y":
                print("Thanks for buying the car!")
                break
            else:
                print("ok then, let me know which car do you want!")
        elif Honda=="d":
            print("hae your CRZ")
            rerun=input("Are you satisfied with the car? (y/n)").lower()
            if rerun=="y":
                print("Thanks for buying the car!")
                break
            else:
                print("ok then, let me know which car do you want!")
        else:
            print("invalid input")
    elif company=="b":
        Toyota=input("which Toyota car are you interested to buy? \na=Corolla \nb=Yaris \nc=Aqua \nd=Vitz")
        if Toyota=="a":
            print("have your Corolla")
            rerun=input("Are you satisfied with the car? (y/n)").lower()
```

```
if rerun=="y":
            print("Thanks for buying the car!")
            break
       else:
            print("ok then, let me know which car do you want!")
   elif Toyota == "b":
       print("have your Yaris")
       rerun=input("Are you satisfied with the car? (y/n)").lower()
       if rerun=="y":
            print("Thanks for buying the car!")
           break
       else:
            print("ok then, let me know which car do you want!")
   elif Toyota=="c":
        print("have your Aqua")
        rerun=input("Are you satisfied with the car? (y/n)").lower()
       if rerun=="y":
            print("Thanks for buying the car!")
           break
       else:
            print("ok then, let me know which car do you want!")
   elif Toyota=="d":
       print("have your Vitz")
   else:
       print("invalid input")
elif company=="c":
   Suzuki=input("which Suzuki car are you interested to buy? \na=Cultus \nb=Alto \nc=Ciaz \nd=WagonR")
   if Suzuki=="a":
       print("have your Cultus")
       rerun=input("Are you satisfied with the car? (y/n)").lower()
       if rerun=="y":
            print("Thanks for buying the car!")
           break
       else:
            print("ok then, let me know which car do you want!")
   elif Suzuki=="b":
        print("have your Alto")
       rerun=input("Are you satisfied with the car? (y/n)").lower()
       if rerun=="y":
            print("Thanks for buying the car!")
           break
       else:
            print("ok then, let me know which car do you want!")
   elif Suzuki=="c":
        print("have your Ciaz")
       rerun=input("Are you satisfied with the car? (y/n)").lower()
```

```
if rerun=="y":
           print("Thanks for buying the car!")
           break
        else:
           print("ok then, let me know which car do you want!")
    elif Suzuki=="d":
        print("have your WagonR")
        rerun=input("Are you satisfied with the car? (y/n)").lower()
        if rerun=="v":
           print("Thanks for buying the car!")
           break
        else:
           print("ok then, let me know which car do you want!")
    else:
       print("invalid input")
elif company == "d":
    Nissan=input("which Nissan car are you interested to buy? \na=Days \nb=Note \nc=Safari \nd=Moco")
    if Nissan=="a":
        print("have your Days")
        rerun=input("Are you satisfied with the car? (y/n)").lower()
       if rerun=="y":
           print("Thanks for buying the car!")
           break
        else:
           print("ok then, let me know which car do you want!")
     elif Nissan=="b":
        print("have your Note")
        rerun=input("Are you satisfied with the car? (y/n)").lower()
        if rerun=="y":
           print("Thanks for buying the car!")
           break
        else:
           print("ok then, let me know which car do you want!")
     elif Nissan=="c":
        print("have your Safari")
        rerun=input("Are you satisfied with the car? (y/n)").lower()
       if rerun=="y":
           print("Thanks for buying the car!")
           break
        else:
           print("ok then, let me know which car do you want!")
     elif Nissan=="d":
        print("hae your Moco")
        rerun=input("Are you satisfied with the car? (y/n)").lower()
        if rerun=="y":
           print("Thanks for buying the car!")
           break
```

```
welcome to YM Car Dealers
which company car do you want to buy?
a=Honda
b=Toyota
c=Suzuki
d=Nissan b
which Toyota car are you interested to buy?
a=Corolla
b=Yaris
c=Aqua
d=Vitz a
have your Corolla
Are you satisfied with the car? (y/n) n
ok then, let me know which car do you want!
which company car do you want to buy?
a=Honda
b=Toyota
c=Suzuki
d=Nissan a
which Honda car are you interested to buy?
a=Civic
b=City
c=Vezel
d=CRZ a
have your Civic
Are you satisfied with the car? (y/n) y
Thanks for buying the car!
```