

## Code

```
favorite_cars = ["Chevrolet Camaro", "Ford Mustang", "Dodge Challenger", "Tesla Model 3"]
```

```
for car in favorite_cars: print(f"I would like to own a {car}.")
```

## Output



A screenshot of a Windows command prompt window. The window title bar says "cmd.exe". The command line shows the user navigating to their desktop directory and running a Python script named "my\_cars.py". The script's output is displayed below the command line, listing four car models: Chevrolet Camaro, Ford Mustang, Dodge Challenger, and Tesla Model 3, each preceded by the text "I would like to own a". The system tray at the bottom of the screen shows various icons, and the taskbar has several pinned application icons.

```
5 Dir(s) 473,170,817,024 bytes free
C:\Users\oneal\Desktop>python my_cars.py
I would like to own a Chevrolet Camaro.
I would like to own a Ford Mustang.
I would like to own a Dodge Challenger.
I would like to own a Tesla Model 3.

C:\Users\oneal\Desktop>
```