

LU12.L01 - Auto

car.py

```
from dataclasses import dataclass

@dataclass
class Car:
    """
    a car
    """
    brand: str
    model: str
    construction: int

if __name__ == '__main__':
    pass
```

main.py

```
from car import Car

def main():
    car_list = []
    while True:
        brand = input('Marke > ')
        if brand != '':
            model = input('Modell > ')
            construction = input('Baujahr > ')
            car = Car(brand, model, construction)
            car_list.append(car)
        else:
            break

    for car in car_list:
        print(car.construction)
        print(car.brand)
        print(car.model)

if __name__ == '__main__':
    main()
```

M319-LU12



Marcel Suter

From:

<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:

<https://wiki.bzz.ch/de/modul/m319/learningunits/lu12/loesungen/auto>

Last update: **2025/06/23 07:45**

