

```
class Car:
    """
    Import needed library
    from datetime import datetime
    Create the class
    """
    """Description: This class is to model a car and to compute the age, sales and state tax
    and the cars depreciation"""
    attributes:
        Name (str): Contain the cars name
        Make (str): Contain the brand of the car
        Model (str): Contain the model of the car
        Year (int): Contain the year the car was manufactured
        price (int): contain the price of the car
    behaviors:
        addSalary() -> Change the users salary with a 5% increase
        lengthOfEmployment -> Calculate the length the person has been employed
        evalCheck -> Check if the person needs to be evaluated
    """
    def __init__(self):
        self.Name = ''
        self.Make = ''
        self.Model = ''
        self.Year = 0
        self.price = 0
    def __init__(self, Name, Make, Model, Year, price):
        self.Name = Name
        self.Make = Make
        self.Model = Model
        self.Year = Year
        self.price = price

C:\Users\user1\AppData\Local\Programs\Python\Python311\python.exe "C:\Users\user1\Documents\coastal\computerScience\CS1105\hw_07\hw_07-1aestadPrice.py"
What is the cars name? Lucifer
What is the cars name? Lucifer
What is the cars model? Wrangler X
What is the cars year? 2003
What is the cars Original price? 25000
The cars name was Lucifer
The cars name was Jeep
The cars model was Wrangler X
The cars year was 2003
The price of the car was 25000
The cars age is 20
The total taxes due is 1750.0
After depreciation the car is worth 11957.4225

The cars Name is Lucifer
The cars Make is Jeep
The cars Model is Wrangler X
The cars Year is 2003
The cars price is 25000

Process finished with exit code 0
```