# **Class is in Session**

Filename: cars

Your employer wants data about their cars to be stored in classes with an easy way to print everything they want to see.

#### The Problem:

You need to create a class called 'car' with three variables: 'year', 'make', and 'model' that are passed to the constructor, in that order. It also needs to include a function, 'info()', that returns this information.

## The Input:

A new 'car' instance will be instantiated using the constructor, then 'info()' will be called.

## The Output:

The car's info as a tuple.

#### **Sample Input:**

```
kia = car(2014, "Kia", "Sportage")
year, make, model = kia.info()
print(f"This car is a {year} {make} {model}.")
Sample Output:
```

"This car is a 2014 Kia Sportage."