

Anonymous Inner Class Exercise

Consider the following class definition:

```
public abstract class Car {
    private String make;
    public abstract void start();
    public void setMake(String make) { this.make = make; }
    public String getMake() { return make ;}
}
```

Complete the assignment statement below using an anonymous inner class to define a hybrid car (a class extending Car) that has an instance variable representing battery power, with an initial value of 3000 units. The start() method should decrease the battery power by 100 units.

```
public static void main(String[] args) {
```

```
    Car Hybrid =
```

```
}
```