Exercise 3: Inheritance with Cars

In this exercise, you need to implement inheritance between two classes, Vehicle and Car.

We'll cover the following

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Problem Statement

In this exercise, you have to implement inheritance in between classes in the ES6 version of JavaScript.

Task 1#

The base class Vehicle is declared below. You have to define its constructor. The constructor should contain:

- Protected values _speed and _model.
- Methods getModel and getSpeed which return the protected speed and model values.

Task 2#

The child class Car is also declared. You have to:

- Modify its declaration such that it extends the Vehicle class.
- Define and initialize its constructor.
- Implement a function setDetails(name) which takes a string name and

sets it as the name of the Car.

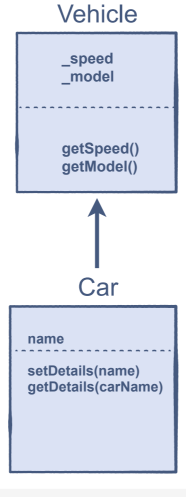
• Implement a function getDetails(carName) which takes a string carName and appends it with the model, name, and speed of the car. It should store the final result in a variable and return it.

Sample Input

```
getDetails(X)
getDetails(S)
getDetails(Roadster)
```

Sample Output

```
X, Tesla, 100
S, Tesla, 100
Roadster, Tesla, 100
```



Parent and Child Classes Structure

Note: The solution to this exercise is available in the code widget below. However, it'll be good practice to solve this problem yourself first. Good

luck!

// Base Class class vehicle {}

// Derived Class class Car {}