**Directions:**

Create a Bicycle subclass that extends the Vehicle class. The Bicycle subclass should override Vehicle's constructor function by changing the default values for wheels from 4 to 2 and horn from 'beep beep' to 'honk honk'.

**Your Code:**

/\*

\* Programming Quiz: Building Classes and Subclasses (2-3)

\*/

class Vehicle {

constructor(color = 'blue', wheels = 4, horn = 'beep beep') {

this.color = color;

this.wheels = wheels;

this.horn = horn;

}

honkHorn() {

console.log(this.horn);

}

}

// your code goes here

class Bicycle extends Vehicle {

constructor(color,wheels = 2,horn = 'honk honk'){

super(color,wheels,horn)

}

}

const myVehicle = new Vehicle();

myVehicle.honkHorn(); // beep beep

const myBike = new Bicycle();

myBike.honkHorn(); // honk honk