Objects and Functions

**-      Create a car object, add a color property to it with the value equals 'black'**

**-      Change the color property of the car object to 'green'**

**-        Add the power property to the car object, which is a function and displays the engine power to the console**

Text

Description automatically generated

**-        Pears and apples are accepted to the warehouse, write a function that returns the result of adding the number of accepted pears and apples**

let sum = function(apple, pear) {

return apple + pear;

};

console.log( sum(10, 30) );

**OR**

let sum = (apple, pear) => apple + pear;

console.log( sum(10, 30) );

A screenshot of a computer

Description automatically generated with medium confidence

**-       Your name is saved in the payment terminal, write a function to define the name in the terminal (if you entered your name, then hello + name, if not, then there is no such name)**

let name = prompt("What is your name?");

let welcome = (name) ?

  () => console.log('Hello! '+ name) :

  () => console.log("There is no such name");

  welcome();

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

Application

Description automatically generated with medium confidence

**-        Write a function for calculating the type of argument and type output to the console**

Graphical user interface, text, application

Description automatically generated

**-        Write a function that determines whether a number is prime or not**

Text

Description automatically generated