```
// 1. Type Conversion.
// Write a function called convertToNumber that takes a string as an
argument and returns the equivalent number. If the string cannot be
converted to a number, the function should return the string
"Invalid number". Use error handling in javascript to achieve this
output.
function convertToNumber(str) {
  try {
    const num = Number(str);
    if (Number.isNaN(num)) {
      throw new Error("Invalid number");
   return num;
  } catch (error) {
    return error.message;
  }
}
console.log(convertToNumber("123"));
console.log(convertToNumber("abc"));
```

## // 2. Building Robust Functions in JavaScript

// Create a function called getPerson that takes an object as a parameter representing a person's name and age. The function should return the person's name and age as a string in the format "Name: <name>, Age: <age>". However, if the parameter is not a valid object with the properties "name" and "age", the function should throw an error with the message "Invalid parameter type". Use try-catch to handle this error and return the error message if it occurs.

```
function getPerson(person) {
   try {
     if (typeof person !== "object" || !person.name || !person.age) {
        throw new Error("Invalid parameter type");
     }
     return `Name: ${person.name}, Age: ${person.age}`;
   } catch (error) {
     return error.message;
   }
}

// Expected Output
console.log(getPerson({ name: "Mithun", age: 20 })); // Name: Mithun,
Age: 20
console.log(getPerson({ name: "Mithun" })); // Invalid parameter type
console.log(getPerson(["name", "Mithun"])); // Invalid parameter type
```

```
// 3. Car Description Class.
// Create a class called Car with three properties: company,
model, and year. The class should have a method called
getDescription that returns a string in the format "This is a
<year> <company> <model>". Instantiate an instance of the Car
class and call the getDescription method.
// Expected Output
// console.log(myCar.getDescription());
// Output: This is a 2022 Skoda Rapid.
class Car {
 constructor(company, model, year) {
   this.company = company;
   this.model = model;
   this.year = year;
  }
  getDescription() {
    return `This is a ${this.year} ${this.company}
${this.model}.`;
 }
}
const myCar = new Car("Skoda", "Rapid", 2022);
console.log(myCar.getDescription()); // Output: This is a 2022
Skoda Rapid.
```

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4. Employee Class Challenge.
Create a class called Employee with three properties: name,
position, and salary. The class should have a method called
getSalary that returns the employee's salary. Instantiate an
instance of the Employee class and call the getSalary method.
Expected Output:
console.log(employee1.getSalary()); // Output: 80000
*/
class Employee {
 constructor(name, position, salary) {
   this.name = name;
   this.position = position;
   this.salary = salary;
 }
 getSalary() {
   return this.salary;
}
const employee1 = new Employee("Prabir Kumar", "Software
Engineer", 80000);
// Expected Output
console.log(employee1.getSalary()); // Output: 80000
```

```
/*
5. Implementing a Person Class with Default Values
Create a class called Person with two properties: name and age.
The class should have a method called getDetails that returns a
string in the format "Name: <name>, Age: <age>". Use default
parameters in the constructor to set the values of name and age to
"Unknown" and 0 if they are not provided.
Expected Output
const person1 = new Person("Mithun", 20);
console.log(person1.getDetails()); // Output: "Name: Mithun, Age:
20"
const person2 = new Person();
console.log(person2.getDetails()); // Output: "Name: Unknown, Age:
0"
*/
class Person {
  constructor(name = "Unknown", age = 0) {
   this.name = name;
   this.age = age;
  }
  getDetails() {
   return `Name: ${this.name}, Age: ${this.age}`;
  }
```

```
// Expected Output

const person1 = new Person("Mithun", 20);
console.log(person1.getDetails()); // Output: "Name: Mithun, Age: 20"

const person2 = new Person();
console.log(person2.getDetails()); // Output: "Name: Unknown, Age: 0"
```

```
/*
6. Using Static Method to Add Two Numbers with Calculator Class
Create a class called Calculator with a static method called add.
The add method should take two numbers as arguments and return
their sum. Instantiate the Calculator class and call the add
method.
Expected Output:
console.log(result); // Output: 15
*/
class Calculator {
 static add(num1, num2) {
    return num1 + num2;
 }
}
const result = Calculator.add(5, 10);
// Expected Output:
```

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## 7. Password Checker.

Create a class called User with properties username and password. Implement a getter method for password that returns the password with all characters replaced by asterisks. Implement a setter method for password that checks if the new password is at least 8 characters long and contains at least one number and one uppercase letter. If the password is valid, set the new password. If not, log an error message.

```
Expected output:
const user = new User("johndoe", "Password123");
console.log(user.getPassword()); // *********
```

user.setPassword("myPassword"); // Error: Password must be at least 8 characters long and contain at least one number and one uppercase letter.

user.setPassword("MyPassword"); // Error: Password must be at
least 8 characters long and contain at least one number and one

```
uppercase letter.
user.setPassword("Mypassword123");
console.log(user.getPassword()); // **********
*/
class User {
 constructor(username, password) {
   this.username = username;
   this.password = password;
 }
 getPassword() {
   return this.password.replace(/./g, "*");
 }
 setPassword(newPassword) {
   let containsNumber = false;
   let containsUppercase = false;
   for (let i = 0; i < newPassword.length; i++) {</pre>
     const char = newPassword.charAt(i);
     if (!isNaN(char)) {
       containsNumber = true;
      } else if (char === char.toUpperCase()) {
```

```
containsUppercase = true;
      }
    }
    if (newPassword.length >= 8 && containsNumber &&
containsUppercase) {
     this.password = newPassword;
    } else {
      console.log(
        "Error: Password must be at least 8 characters long and
contain at least one number and one uppercase letter."
      );
    }
 }
}
// Expected output:
const user = new User("johndoe", "Password123");
console.log(user.getPassword()); // ********
user.setPassword("myPassword"); // Error: Password must be at
least 8 characters long and contain at least one number and one
uppercase letter.
user.setPassword("MyPassword"); // Error: Password must be at
least 8 characters long and contain at least one number and one
uppercase letter.
user.setPassword("Mypassword123");
console.log(user.getPassword()); // ***********
// 8. Adding a Method to a Prototype.
// Create a prototype object called Student with a property name.
Add a method called printDetails to the prototype that logs the
string "Hello, my name is {name}" to the console. Instantiate a
Student object with the name "Mithun" and call the printDetails
method.
// Expected Output
// const student = new Student("Mithun");
// student.printDetails(); // "Hello, the student is Mithun"
```

```
function Student(name) {
  this.name = name;
}

Student.prototype.printDetails = function () {
  console.log(`Hello, my name is ${this.name}`);
};

// Expected Output

const student = new Student("Mithun");
student.printDetails(); // "Hello, the student is Mithun"
```

/\*

9. Check the presence using closures.

Create a numberChecker function that takes an array of numbers as an argument and returns a function. The returned function should take another number as an argument and return true if the number is in the array, and false otherwise.

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```
function numberChecker(numbers) {
  return function (num) {
    return numbers.includes(num);
  };
}

// Expected Result:
const arr = [1, 2, 3, 4, 5];
const checkNum = numberChecker(arr);

console.log(checkNum(3)); // true
console.log(checkNum(6)); // false
```

```
/*
10. Filter by Category.
```

Write a function that takes an array of products and returns a function that filters the array by a given product category. The function must filter an eCommerce products array by a specific category. The closure filters products using the filter() method. Finally, it returns a new array containing only the products with the same category as the input.

```
*/
function filterByCategory(products) {
 return function (category) {
    return products.filter(function (product) {
      return product.category === category;
   });
 };
}
// Expected Output
var products = [
 { name: "Shirt", category: "Clothing" },
 { name: "Pants", category: "Clothing" },
 { name: "Hat", category: "Accessories" },
  { name: "Sunglasses", category: "Accessories" },
];
var clothingProducts = filterByCategory(products)("Clothing");
console.log(clothingProducts);
// Output: [{name: "Shirt", category: "Clothing"}, {name: "Pants",
category: "Clothing"}]
```