

PIAIC Quarter 1

Assignment: Exercises with JavaScript and Node.js

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Question-1:

Install **Node.js** and **VS Code** on your computer.

Answer:

Installed and verified.

Question-2:

Personal Message: Store a person's name in a variable, and print a message to that person. Your message should be simple, such as, "Hello Eric, would you like to learn some Python today?"

Code:

```
var nameshabbir = "Eric,";
var message = "Hello" + nameshabbir + "would you like to learn some Python today?";
console.log(message);
```

Output:

```
C:\Users\MTEXH\OneDrive - University of Engineering and Technology Taxila\Documents\MyJavaScript\js>node Myfile.js
Hello Eric,would you like to learn some Python today?
```

Question-3:

Name Cases: Store a person's name in a variable, and then print that person's name in lowercase, uppercase, and titlecase.

Code:

```
var person_name="Dr Ghulam Shabbir";
console.log(person_name.toLowerCase());
console.log(person_name.toUpperCase());
console.log(person_name.charAt(0).toUpperCase()+person_name.slice(1));
```

Output:

```
dr ghulam shabbir
DR GHULAM SHABBIR
Dr Ghulam Shabbir
```

Question-4:

Famous Quote: Find a quote from a famous person you admire. Print the quote and the name of its author. Your output should look something like the following, including the quotation marks:

Albert Einstein once said, "A person who never made a mistake never tried anything new."

Code:

```
var author_name = "Albert";  
var quote = "\"A person who never made a mistake never tried anything new.\"";  
console.log(author_name+" once said,"+quote);
```

Output:

```
Albert once said,"A person who never made a mistake never tried anything new."
```

Question-5:

Famous Quote 2: Repeat Exercise 4, but this time store the famous person's name in a variable called famous_person. Then compose your message and store it in a new variable called message. Print your message.

Code:

```
var famous_person = "Albert"  
var message = famous_person + " once said, " + quote;  
console.log(message);
```

Output:

```
Albert once said, "A person who never made a mistake never tried anything new."
```

Question-6:

Stripping Names: Store a person's name, and include some whitespace characters at the beginning and end of the name. Make sure you use each character combination, "\t" and "\n", at least once. Print the name once, so the whitespace around the name is displayed. Then print the name after stripping the white spaces.

Code:

```
var p_name = "\tDr.Ghulam\nShabbir";  
console.log(p_name);  
console.log(p_name.trim());
```

Outputs:

```
Dr.Ghulam  
Shabbir
```

```
Dr.Ghulam  
Shabbir
```

Question-7:

Number Eight: Write addition, subtraction, multiplication, and division operations that each result in the number 8. Be sure to enclose your operations in print statements to see the results.

Code:

```
console.log(5+3);  
console.log(16-8);  
console.log(4*2);  
console.log(64/8);
```

Output:

```
8  
8  
8  
8
```

Question-8:

You should create four lines that look like this:

```
console.log(5 + 3)
```

Your output should simply be four lines with the number 8 appearing once on each line.

```
console.log(5+3);  
console.log(16-8);  
console.log(4*2);  
console.log(64/8);
```

```
>8
8
8
8
```

Question-9:

Favorite Number: Store your favorite number in a variable. Then, using that variable, create a message that reveals your favorite number. Print that message.

Code:

```
//question-9
// Favorite Number: Store your favorite number in a variable. Then, using that variable
var favrt_number = 10;
console.log("My favorite number is:"+favrt_number);
```

Output:

```
My favorite number is:10
```

Question-10:

Adding Comments: Choose two of the programs you've written, and add at least one comment to each. If you don't have anything specific to write because your programs are too simple at this point, just add your name and the current date at the top of each program file. Then write one sentence describing what the program does.

Code & output:

```
//question-7
console.log(5+3);
console.log(16-8);
console.log(4*2);
console.log(64/8);

// This program perform the mathematical operations on 2 number.
```

```
var favrt_number = 10;
console.log("My favorite number is:"+favrt_number);
// "This program is revealing my favorite number."
```

Question-11:

Names: Store the names of a few of your friends in array called names. Print each person's name by accessing each element in the list, one at a time.

Code:

```
//question-11:
var names = ["Ali","Ahmed"];
console.log(names[0]); //it will access first value of array
console.log(names[1]); //second value of array
```

Output:

```
Ali
Ahmed
```

Question-12:

Greetings: Start with the array you used in Exercise 11, but instead of just printing each person's name, print a message to them. The text of each message should be the same, but each message should be personalized with the person's name.

Code:

```
var names = ["Ali","Ahmed"];
var msg = "Hello are you there, ";
console.log(msg + names[0]); //it will access first value of array
console.log(msg + names[1]); //second value of array
```

Output:

```
Hello are you there, Ali
Hello are you there, Ahmed
```

Question-13:

Your Own Array: Think of your favorite mode of transportation, such as a motorcycle or a car, and make a list that stores several examples. Use your list to print a series of statements about these items, such as "I would like to own a Honda motorcycle."

Code:

```
//question-13:
var transport = ['Cycle', 'Car', 'Motorcycle'];
console.log("I would like to drive a " + transport[1]);
console.log('I love to ride a ' + transport[0]);
console.log("I like " + transport[2]);
```

Output:

```
I would like to drive a Car
I love to ride a Cycle
I like Motorcycle
```

Question-14:

Guest List: If you could invite anyone, living or deceased, to dinner, who would you invite? Make a list that includes at least three people you'd like to invite to dinner. Then use your list to print a message to each person, inviting them to dinner.

Code:

```
//question-14:
var guests = ["Ali", "Ahmed", "Zafar"];
console.log("I am happy to invite you for dinner"+ guests[0]);
console.log("I am happy to invite you for dinner"+ guests[1]);
console.log("I am happy to invite you for dinner"+ guests[2]);
```

Output:

```
I am happy to invite you for dinnerAli
I am happy to invite you for dinnerAhmed
I am happy to invite you for dinnerZafar
```

Question-15:

Changing Guest List: You just heard that one of your guests can't make the dinner, so you need to send out a new set of invitations. You'll have to think of someone else to invite.

- Start with your program from Exercise 14. Add a print statement at the end of your program stating the name of the guest who can't make it.
- Modify your list, replacing the name of the guest who can't make it with the name of the new person you are inviting.
- Print a second set of invitation messages, one for each person who is still in your list.

Code:

```
//question-14:
var guests = ["Ali", "Ahmed", "Zafar"];
console.log("I am happy to invite you for dinner"+ guests[0]);
console.log("I am happy to invite you for dinner"+ guests[1]);
console.log("I am happy to invite you for dinner"+ guests[2]);

//question-15:
💡
console.log(guests[0] + " is not coming for dinner.");
var guests = ["Saad", "Ahmed", "Zafar"];
console.log("I am happy to invite you for dinner "+ guests[0]);
console.log("I am happy to invite you for dinner "+ guests[1]);
console.log("I am happy to invite you for dinner "+ guests[2]);
```

Output:

```
Ali is not coming for dinner.
I am happy to invite you for dinner Saad
I am happy to invite you for dinner Ahmed
I am happy to invite you for dinner Zafar
```

Question-16:

More Guests: You just found a bigger dinner table, so now more space is available. Think of three more guests to invite to dinner.

- Start with your program from Exercise 15. Add a print statement to the end of your program informing people that you found a bigger dinner table. `Console.log()`
- Add one new guest to the beginning of your array.
- Add one new guest to the middle of your array. • Use `append()` { `guest.append("usama")` } to add one new guest to the end of your list. • Print a new set of invitation messages, one for each person in your list.

Code: 16-a

```
//question-15:

console.log(guests[0] + " is not coming for dinner.");
var guests = ["Ali","Saad", "faryal","Ahmed", "Zafar"];
console.log("I am happy to invite you for dinner "+ guests[0]);
console.log("I am happy to invite you for dinner "+ guests[1]);
console.log("I am happy to invite you for dinner "+ guests[2]);

//question-16:
console.log("Yay, I found a bigger table!");
```

Output: 16-a

```
Ali is not coming for dinner.
I am happy to invite you for dinner Ali
I am happy to invite you for dinner Saad
I am happy to invite you for dinner faryal
Yay, I found a bigger table!
```

Code: 16-b

```
//question-16 2nd part:
guests.splice(0,0,"Armaan");
console.log(guests);
```

6++Output: 16-b

```
Yay, I found a bigger table!
[ 'Armaan', 'Ali', 'Saad', 'faryal', 'Ahmed', 'Zafar' ]
```

Code: 16-c

```
//question-16 3rd part
guests.splice(guests.length/2,0,"Nouman");
console.log(guests);
guests.push("omer");
for(var i=0;i < guests.length ; i++){
    console.log("Hello you are invited for a dinner "+ guests[i]);
}
```

Output: 16-c

```
[
  'Armaan', 'Ali',
  'Saad',   'Nouman',
  'faryal', 'Ahmed',
  'Zafar'
]
```


Output: 16-d

```
Hello you are invited for a dinner Armaan
Hello you are invited for a dinner Ali
Hello you are invited for a dinner Saad
Hello you are invited for a dinner Nouman
Hello you are invited for a dinner faryal
Hello you are invited for a dinner Ahmed
Hello you are invited for a dinner Zafar
Hello you are invited for a dinner omer
```

Question-17:

Shrinking Guest List: You just found out that your new dinner table won't arrive in time for the dinner, and you have space for only two guests.

- Start with your program from Exercise 16. Add a new line that prints a message saying that you can invite only two people for dinner.
- Remove guests from your list one at a time until only two names remain in your list. Each time you pop a name from your list, print a message to that person letting them know you're sorry you can't invite them to dinner.
- Print a message to each of the two people still on your list, letting them know they're still invited. (for loop)
- Remove the last two names from your list, so you have an empty list. Print your list to make sure you actually have an empty list at the end of your program.

Code: 17-a

```
//question-17 - a
console.log("I can only invite 2 people for the dinner.");|
```

Output: 17-a

```
I can only invite 2 people for the dinner.
```

Code: 17-b

```
//question-17 - b
console.log(guests.length);
var length_guest= guests.length-2;
for(var j=0;j< length_guest; j++){

    console.log("Sorry I cannot invite you on dinner , "+ guests[j]);
    guests.pop();
}
```

Output: 17-b

```
Sorry I cannot invite you on dinner , Armaan
Sorry I cannot invite you on dinner , Ali
Sorry I cannot invite you on dinner , Saad
Sorry I cannot invite you on dinner , Nouman
```

Code: 17-c

```
// question-17 - c
// This part uses a for loop to print the message to each of two people still on the list.
var guests = ["Armaan", "Ali"];
for(var i=0; i< 2; i++) {

    console.log("Hello " + guests[i] + "You are still invited to the dinner!");
}
console.log(guests)
```

Output: 17-c

```
[ 'Armaan', 'Ali' ]
Hello ArmaanYou are still invited to the dinner!
Hello AliYou are still invited to the dinner!
[ 'Armaan', 'Ali' ]
```

Code: 17-d

```
// question-17 - d
// This part removes the last two names from a list and prints the resulting list.
var names = ["Armaan", "Ali"];
names.pop(); // Rdmoves the last name ("Zafar")
names.pop(); // Should print "[]", an empty list

console.log(names); // should print "[]", an empty list
```

Output: 17-d

```
[]
```

Question-18:

Seeing the World: Think of at least five places in the world you'd like to visit.

- Store the locations in a array. Make sure the array is not in alphabetical order.
- Print your array in its original order.
- Print your array in alphabetical order without modifying the actual list.
- Show that your array is still in its original order by printing it.
- Print your array in reverse alphabetical order without changing the order of the original list.
- Show that your array is still in its original order by printing it again.
- Reverse the order of your list. Print the array to show that its order has changed.
- Reverse the order of your list again. Print the list to show it's back to its original order.
- Sort your array so it's stored in alphabetical order. Print the array to show that its order has been changed.
- Sort to change your array so it's stored in reverse alphabetical order. Print the list to show that its order has changed.

Code: 18

```
// question-18
// Think of at least five places in the world you'd like to visit
var placesToVisit = ["Saudia", "England", "America", "Holand", "Finland"];

// Print the array in its original order
console.log("Original Order: " + placesToVisit);

// Print the array in alphabetical order without modifying the actual list
console.log("Alphabetical Order: " + placesToVisit.slice().sort());

// Show that the array is still in its original order by printing it
console.log("Original Order: " + placesToVisit);

// Print the array in reverse alphabetical order without modifying the actual list
console.log("Reverse Alphabetical Order: " + placesToVisit.slice().sort().reverse());

// Show that the array is still in its original order by printing it again
console.log("Original Order: " + placesToVisit);

// Reverse the order of the list and print it to show that its order has changed
placesToVisit.reverse();
console.log("Reversed Order: " + placesToVisit);

// Reverse the order of the list again and print it to show it's back to its original order
placesToVisit.reverse();
console.log("Original Order: " + placesToVisit);

// Sort the array so it is stored in alphabetical order and print it to show that its order has changed
placesToVisit.sort();
console.log("Alphabetical Order: " + placesToVisit);

// Sort the array to change it to reverse alphabetical order and print the list to show that its order has changed
placesToVisit.sort().reverse();
console.log("Reverse Alphabetical Order: " + placesToVisit);
```

Output: 18

```
Original Order: Saudia,England,America,Holand,Finland
Alphabetical Order: America,England,Finland,Holand,Saudia
Original Order: Saudia,England,America,Holand,Finland
Reverse Alphabetical Order: Saudia,Holand,Finland,England,America
Original Order: Saudia,England,America,Holand,Finland
Reversed Order: Finland,Holand,America,England,Saudia
Original Order: Saudia,England,America,Holand,Finland
Alphabetical Order: America,England,Finland,Holand,Saudia
Reverse Alphabetical Order: Saudia,Holand,Finland,England,America
```

Question-19:

Dinner Guests: Working with one of the programs from Exercises 14 through 18, print a message indicating the number of people you are inviting to dinner.

Code: 19

```
//question-19:|
// I am using question 15 array
// var guests = ["Ali","Saad", "faryal","Ahmed", "Zafar"];
console.log("I am inviting total " + guests.length + " people for dinner.");
```

Output: 19

```
I am inviting total 2 people for dinner.
```

Question-20:

Think of something you could store in a array. For example, you could make a list of mountains, rivers, countries, cities, languages, or anything else you'd like. Write a program that creates a list containing these items.

Code: 20

```
//question-20:
//list of cities
//20. Think of something you could store in a array. For example, you could make a li
const cities = [];
cities[0] = "Lahore";
cities[1] = "Islamabad";
cities[2] = "Peshawar";
console.log("List of cities: " + cities);|
```

Output: 20

```
List of cities: Lahore,Islamabad,Peshawar
```

Question-21:

Think of something you could store in a JavaScript Object. Write a program that creates Objects containing these items.

Code: 21

```
//question 21: create an object in js
let person = {firstName : "Ghulam", lastName : "Shabbir", age : 50 };
console.log("js object of person is: " + "FirstName: " + person['firstName'] + "lastName: " + person['lastName'] + "age: " + person['age']);
```

Output: 21

```
js object of person is: FirstName: GhulamlastName: Shabbirage: 50
```

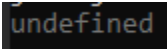
Question-22:

Intentional Error: If you haven't received an array index error in one of your programs yet, try to make one happen. Change an index in one of your programs to produce an index error. Make sure you correct the error before closing the program.

Code: 22

```
// Question 22 : Intentional Error:  
// I do not have access to any specific program, so I cannot intentionally  
// cause an array index error in your code. However, an error can be produced as an array index error in JavaScript.  
let numbers = [1, 2, 3, 4, 5];  
let index = 10;  
console.log(numbers[index]); // this will produce an error because index 10 is out of bounds
```

Output: 22



Question-23:

Conditional Tests: Write a series of conditional tests. Print a statement describing each test and your prediction for the results of each test. Your code should look something like this:

```
let car = 'subaru';
```

```
console.log("Is car == 'subaru'? I predict True.")
```

```
console.log(car == 'subaru')
```

- Look closely at your results, and make sure you understand why each line evaluates to True or False.
- Create at least 10 tests. Have at least 5 tests evaluate to True and another 5 tests evaluate to False.

Code: 23

```

// question 23
// Conditional Tests: Write a series of conditional tests.

// Define variables for testing
let x = 10;
let y = 5;
let z = 'hello';
let arr = [1, 2, 3];
let obj = {name: 'Ali', age: 30};

// Test 1: Check if x is equal to 10
console.log("Is x == 10? I predict true.");
console.log(x == 10);

// Test 2: Check if y is greater than or equal to 5
console.log("Is y >= 5? I predict true.");
console.log(y >= 5);

// Test 3: Check if z is equal to 'hello world'
console.log("Is z == 'hello'? I predict false.");
console.log(z == 'hello');

// Test 4: Check if array contains the value 2
console.log("Does arr contain the value 2? I predict true.");
console.log(arr.includes(2));

// Test 5: Check if object has a property named 'name'
console.log("Does obj have a property named 'name'? I predict true.");
console.log('name' in obj);

// Test 6: Check if x is not equal to 5
console.log("Is x != 5? I predict true.");
console.log(x != 5);

// Test 7: Check if y is less than 3
console.log("Is y < 3? I predict false.");
console.log(y < 3);

// Test 8: Check if z is not equal to null
console.log("Is z != null? I predict true.");
console.log(z != null);

// Test 9: Check if arr has more than 5 elements
console.log("Does arr have more than 5 elements? I predict false.");
console.log(arr.length > 5);

// Test 10: Check if obj has a property named 'address'
console.log("Does obj have a property named 'address'? I predict false.");
console.log('address' in obj);

```

Output: 23

```
Is x == 10? I predict true.  
true  
Is y >= 5? I predict true.  
true  
Is z == 'hello world'? I predict false.  
false  
Does arr contain the value 2? I predict true.  
true  
Does obj have a property named 'name'? I predict true.  
true  
Is x != 5? I predict true.  
true  
Is y < 3? I predict false.  
false  
Is z != null? I predict true.  
true  
Does arr have more than 5 elements? I predict false.  
false  
Does obj have a property named 'address'? I predict false.  
false
```

Question-24:

More Conditional Tests:

You don't have to limit the number of tests you create to 10. If you want to try more comparisons, write more tests. Have at least one True and one False result for each of the following:

- Tests for equality and inequality with strings
- Tests using the lower case function
- Numerical tests involving equality and inequality, greater than and less than, greater than or equal to, and less than or equal to
- Tests using "and" and "or" operators
- Test whether an item is in a array
- Test whether an item is not in a array

Code: 24


```
// question 24
// 24. More Conditional Tests:
// Tests for equality and inequality with strings
console.log("apple" == "apple"); // true
console.log("apple" != "banana"); // true
console.log("apple" == "banana"); // false
console.log("apple" != "apple"); // false

// Tests using the lower case function
console.log("HELLO".toLowerCase() == "hello"); // true
console.log("WORLD".toLowerCase() == "Hello"); // false

// Numerical tests
console.log(5 == 5); // true
console.log(5 != 5); // false
console.log(5 > 3); // true
console.log(5 < 3); // false
console.log(5 >= 5); // true
console.log(5 <= 3); // false

// Tests using "and" and "or" operators
console.log(5 > 3 && 5 < 10); // true
console.log(5 < 3 || 5 > 10); // false
console.log(5 == 5 && 5 != 5); // false
console.log(5 != 5 || 5 < 10); // true

// Test whether an item is in an array
let fruits = ["apple", "banana", "orange"];
console.log(fruits.includes("apple")); // true
console.log(fruits.includes("pear")); // false

// Test whether an item is not in an array
console.log(!fruits.includes("apple")); // false
console.log(!fruits.includes("pear")); // true
```

Output: 24

```
true
true
false
false
true
false
true
false
true
false
true
false
true
false
false
true
true
false
false
true
```

Question-25:

Alien Colors #1: Imagine an alien was just shot down in a game. Create a variable called `alien_color` and assign it a value of 'green', 'yellow', or 'red'.

- Write an if statement to test whether the alien's color is green. If it is, print a message that the player just earned 5 points.
- Write one version of this program that passes the if test and another that fails. (The version that fails will have no output.)

Code: 25

```
// question 25
// Alien Colors #1: Imagine an alien was just shot down in a game.
const alien_color = "green";

// Version that passes the if test
if (alien_color === "green") {
  console.log("The player just earned 5 points!");
}

// Version that fails the if test
if (alien_color === "yellow") {
  console.log("The player just earned 5 points!");
}

// version that fails the if test (no output)
if (alien_color !== 'green') {
  // no output
}
```

Output: 25-1

```
The player just earned 5 points!
```

Output: 25-2

Question-26:

Alien Colors #2: Choose a color for an alien as you did in Exercise 25, and write an if-else chain.

- If the alien's color is green, print a statement that the player just earned 5 points for shooting the alien.
- If the alien's color isn't green, print a statement that the player just earned 10 points.
- Write one version of this program that runs the if block and another that runs the else block.

Code: 26

```
// question 26
// Alien Colors #2: Choose a color for an alien, and write an if-else chain.

const alienColor = 'green';

if (alienColor === 'green') {
  console.log("You just earned 5 points for shooting the alien!");
} else if (alienColor === 'yellow') {
  console.log("You just earned 10 points for shooting the alien!");
} else {
  console.log("You just earned 10 points for shooting the alien!");
}
```

Output: 26-1

```
The player just earned 5 points!
```

Output: 26-2

```
You just earned 5 points for shooting the alien!
```

Question-27:

Alien Colors #3: Turn your if-else chain into an if-else chain.

- If the alien is green, print a message that the player earned 5 points.
- If the alien is yellow, print a message that the player earned 10 points.
- If the alien is red, print a message that the player earned 15 points.
- Write three versions of this program, making sure each message is printed for the appropriate color alien.

Code: 27

```
// question 27
// Alien Colors #3: Turn your if-else chain into an if-else chain.
// Version 1: green alien
const alienColor1 = 'green';

if (alienColor1 === 'green') {
  console.log("You just earned 5 points for shooting the green alien!");
} else {
  console.log("You just earned 0 points for shooting an unknown alien color!");
}

// Version 2: yellow alien
const alienColor2 = 'yellow';

if (alienColor2 === 'yellow') {
  console.log("You just earned 10 points for shooting the yellow alien!");
} else {
  console.log("You just earned 0 points for shooting an unknown alien color!");
}

// Version 3: red alien
const alienColor3 = 'red';

if (alienColor3 === 'red') {
  console.log("You just earned 15 points for shooting the red alien!");
} else {
  console.log("You just earned 0 points for shooting an unknown alien color!");
}
}
```

Output: 27-1

```
You just earned 5 points for shooting the green alien!
```

Output: 27-2

```
You just earned 10 points for shooting the yellow alien!
```

Output: 27-3

```
You just earned 15 points for shooting the red alien!
```

Question-28:

Stages of Life: Write an if-else chain that determines a person's stage of life. Set a value for the variable age, and then:

- If the person is less than 2 years old, print a message that the person is a baby.

- If the person is at least 2 years old but less than 4, print a message that the person is a toddler.
- If the person is at least 4 years old but less than 13, print a message that the person is a kid.
- If the person is at least 13 years old but less than 20, print a message that the person is a teenager.
- If the person is at least 20 years old but less than 65, print a message that the person is an adult.
- If the person is age 65 or older, print a message that the person is an elder.

Code: 28

```
// question 28
// Stages of Life: Write an if-else chain that determines a person's stage of life.
// Set a value for the variable age
const age = 28;

if (age < 2) {
  console.log("The person is a baby.");
} else if (age >= 2 && age < 4) {
  console.log("The person is a toddler.");
} else if (age >= 4 && age < 13) {
  console.log("The person is a kid.");
} else if (age >= 13 && age < 20) {
  console.log("The person is a teenager.");
} else if (age >= 20 && age < 65) {
  console.log("The person is an adult.");
} else {
  console.log("The person is an elder.");
}
```

Output: 28

```
The person is an adult.
```

Question-29:

Favorite Fruit: Make a array of your favorite fruits, and then write a series of independent if statements that check for certain fruits in your array.

- Make an array of your three favorite fruits and call it favorite_fruits.

- Write five if statements. Each should check whether a certain kind of fruit is in your array. If the fruit is in your array, the if block should print a statement, such as You really like bananas!

Code: 29

```
// question 29
// Favorite Fruit: Make a array of your favorite fruits, and then write a series of independent if statements
// that check for certain fruits in your array.

const favorite_fruits = ['banana', 'mango', 'apple'];

if (favorite_fruits.includes('banana')) {
  console.log('You really like bananas!');
}

if (favorite_fruits.includes('mango')) {
  console.log('You really like mangoes!');
}

if (favorite_fruits.includes('apple')) {
  console.log('You really like apple!');
}

if (favorite_fruits.includes('apple')) {
  console.log('You really like apples!');
}

if (favorite_fruits.includes('orange')) {
  console.log('You really like oranges!');
}
```

Output: 29

```
You really like bananas!
You really like mangoes!
You really like apple!
You really like apples!
```

Question-30:

Hello Admin: Make a array of five or more usernames, including the name 'admin'. Imagine you are writing code that will print a greeting to each user after they log in to a website. Loop through the array, and print a greeting to each user:

- If the username is 'admin', print a special greeting, such as Hello admin, would you like to see a status report?
- Otherwise, print a generic greeting, such as Hello Ali, thank you for logging in again.

Code: 30

```
// question 30
// Hello Admin:
// Make a array of five or more usernames, including the name 'admin'.

const usernames = ['admin', 'Ali', 'Usman', 'Javed', 'Mohsin'];

for (let i = 0; i < usernames.length; i++) {
  if (usernames[i] === 'admin') {
    console.log('Hello admin, would you like to see a status report?');
  } else {
    console.log(`Hello ${usernames[i]}, thank you for logging in again.`);
  }
}
```

Output: 30

```
Hello admin, would you like to see a status report?
Hello Ali, thank you for logging in again.
Hello Usman, thank you for logging in again.
Hello Javed, thank you for logging in again.
Hello Mohsin, thank you for logging in again.
```

Question-31:

No Users: Add an if test to [Question 30](#) to make sure the list of users is not empty.

- If the list is empty, print the message We need to find some users!
- Remove all of the usernames from your array, and make sure the correct message is printed.

Code: 31- Part 1

```
// question 31
// Use the same array of five usernames given in question 30

usernames.splice(0, usernames.length);
if (usernames.length === 0) {
  console.log('We need to find some users!');
} else {
  // Do something with the non-empty array
}
```

Output: 31-Part 1

```
We need to find some users!
```

Code: 31- Part 2

```
// Clear the array
usernames.length = 0;

if (usernames.length === 0) {
  console.log('We need to find some users!');
} else {
  // Do something with the non-empty array
}
```

Output: 31-Part 2

```
We need to find some users!
```

Question-32:

Checking Usernames: Do the following to create a program that simulates how websites ensure that everyone has a unique username.

- Make a list of five or more usernames called `current_users`.
- Make another list of five usernames called `new_users`. Make sure one or two of the new usernames are also in the `current_users` list.
- Loop through the `new_users` list to see if each new username has already been used. If it has, print a message that the person will need to enter a new username. If a username has not been used, print a message saying that the username is available.
- Make sure your comparison is case insensitive. If 'Sajid' has been used, 'SAJID' should not be accepted.

Code: 32


```
// question 33
// Ordinal Numbers: Ordinal numbers indicate their position in a array, such as 1st or 2nd.
let numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9];

for (let i = 0; i < numbers.length; i++) {
  let number = numbers[i];
  let ordinal = '';

  if (number === 1) {
    ordinal = 'st';
  } else if (number === 2) {
    ordinal = 'nd';
  } else if (number === 3) {
    ordinal = 'rd';
  } else {
    ordinal = 'th';
  }

  console.log(number + ordinal);
}
```

Output: 32

```
The username 'Salman' is available.
The username 'Ansar' is available.
The username 'Sajid' is available.
The username 'Zafar' is available.
The username 'Taha' is available.
```

Question-33:

Ordinal Numbers: Ordinal numbers indicate their position in a array, such as 1st or 2nd. Most ordinal numbers end in th, except 1, 2, and 3.

- Store the numbers 1 through 9 in a array.
- Loop through the array.
- Use an if-else chain inside the loop to print the proper ordinal ending for each number. Your output should read "1st 2nd 3rd 4th 5th 6th 7th 8th 9th", and each result should be on a separate line.

Code: 33

```
// question 33
//
let numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9];

for (let i = 0; i < numbers.length; i++) {
  let number = numbers[i];
  let ordinal = '';

  if (number === 1) {
    ordinal = 'st';
  } else if (number === 2) {
    ordinal = 'nd';
  } else if (number === 3) {
    ordinal = 'rd';
  } else {
    ordinal = 'th';
  }

  console.log(number + ordinal);
}
```

Output: 33

```
1st
2nd
3rd
4th
5th
6th
7th
8th
9th
```

Question-34:

Pizzas: Think of at least three kinds of your favorite pizza. Store these pizza names in a array, and then use a for loop to print the name of each pizza.

- Modify your for loop to print a sentence using the name of the pizza instead of printing just the name of the pizza. For each pizza you should have one line of output containing a simple statement like I like pepperoni pizza.
- Add a line at the end of your program, outside the for loop, that states how much you like pizza. The output should consist of three or more lines about the kinds of pizza you like and then an additional sentence, such as I really love pizza!

Code: 34

```
✓ // question 34
  // Pizzas: Think of at least three kinds of your favorite pizza.
  let pizzas = ["Pepperoni", "Mushroom", "Margherita"];

  ✓ for (let i = 0; i < pizzas.length; i++) {
    |   console.log("I like " + pizzas[i] + " pizza.");
    | }

  console.log("I really love pizza!");
  |
```

Output: 34

```
I like Pepperoni pizza.
I like Mushroom pizza.
I like Margherita pizza.
I really love pizza!
```

Question-35:

Animals: Think of at least three different animals that have a common characteristic. Store the names of these animals in a list, and then use a for loop to print out the name of each animal.

- Modify your program to print a statement about each animal, such as A dog would make a great pet.
- Add a line at the end of your program stating what these animals have in common. You could print a sentence such as Any of these animals would make a great pet!

Code: 35

```
// question 35
// Animals: Think of at least three different animals that have a common characteristic.
let animals = ["Rabbit", "Cat", "Dog"];

for (let i = 0; i < animals.length; i++) {
  |   console.log("A " + animals[i] + " would make a great pet.");
  | }

console.log("Any of these animals would make a great pet!");
|
```

Output: 35

```
A Rabbit would make a great pet.  
A Cat would make a great pet.  
A Dog would make a great pet.  
Any of these animals would make a great pet!
```

Question-36:

T-Shirt: Write a function called `make_shirt()` that accepts a size and the text of a message that should be printed on the shirt. The function should print a sentence summarizing the size of the shirt and the message printed on it. Call the function.

Code: 36

```
// question 36  
// T-Shirt: Write a function called make_shirt() that accepts a size and the text of a message  
function make_shirt(size, message) {  
  console.log(`The shirt size is ${size} and the message on the shirt is "${message}".`);  
}  
  
make_shirt("Medium", "Hello, Friends!");
```

Output: 36

```
The shirt size is Medium and the message on the shirt is "Hello, Friends!".
```

Question-37:

Large Shirts: Modify the `make_shirt()` function so that shirts are large by default with a message that reads I love JavaScript. Make a large shirt and a medium shirt with the default message, and a shirt of any size with a different message.

Code: 37

```
// question 37  
// Large Shirts: Modify the make_shirt() function so that shirts are large by default with a message  
//  
function make_shirt(size = 'large', message = 'I love JavaScript') {  
  console.log(`The shirt size is ${size} and the message on the shirt is "${message}".`);  
}  
make_shirt(); // Output: The shirt size is large and the message on the shirt is "I love JavaScript".  
  
make_shirt("small", "JavaScript is awesome!"); // Output: The shirt size is small and the message on the shirt is "JavaScri
```

Output: 37-1

Make a large shirt and a medium shirt with the default message

```
The shirt size is large and the message on the shirt is "I love JavaScript".
```

Output: 37-2

a shirt of any size with a different message.

```
The shirt size is small and the message on the shirt is "JavaScript is awesome!".
```

Question-38:

Cities: Write a function called `describe_city()` that accepts the name of a city and its country. The function should print a simple sentence, such as Karachi is in Pakistan. Give the parameter for the country a default value. Call your function for three different cities, at least one of which is not in the default country.

Code: 38

```
// question 38
// Cities: Write a function called describe_city() that accepts the name of a city and its country.
function describe_city(city, country = "Unknown") {
  | console.log(`${city} is in ${country}.`);
  | }

// Call the function for three different cities
describe_city("Karachi", "Pakistan");
describe_city("New York", "USA");
describe_city("Paris");
```

Output: 38

```
Karachi is in Pakistan.
New York is in USA.
Paris is in Unknown.
```

Question-39:

City Names: Write a function called `city_country()` that takes in the name of a city and its country. The function should return a string formatted like this:

"Lahore, Pakistan"

Call your function with at least three city-country pairs, and print the value that's returned.

Code: 39

```

✓ // question 39
  // City Names: Write a function called city_country() that takes in the name of a city and its country.
✓ function city_country(city, country) {
  |   return `${city}, ${country}`;
  | }

  console.log(city_country('Lahore', 'Pakistan'));
  console.log(city_country('Tokyo', 'Japan'));
  console.log(city_country('London', 'United Kingdom'));
  |

```

Output: 39

```

Lahore, Pakistan
Tokyo, Japan
London, United Kingdom

```

Question-40:

Album: Write a function called `make_album()` that builds a Object describing a music album. The function should take in an artist name and an album title, and it should return a Object containing these two pieces of information.

Use the function to make three dictionaries representing different albums. Print each return value to show that Objects are storing the album information correctly.

Add an optional parameter to `make_album()` that allows you to store the number of tracks on an album. If the calling line includes a value for the number of tracks, add that value to the album's Object.

Make at least one new function call that includes the number of tracks on an album.

Code: 40

```

// question 40
// Album: Write a function called make_album() that builds a Object describing a music album.
function make_album(artist_name, album_title, num_tracks) {
  const album = {
    artist: artist_name,
    title: album_title
  };

  if (num_tracks) {
    album.tracks = num_tracks;
  }

  return album;
}

// call the function to create 3 album objects
const album1 = make_album("Nusrat Fateh Ali", "Red");
const album2 = make_album("Naheed Akhtar", "÷ (Divide)", 12);
const album3 = make_album("Atif Aslam", "21", 14);

// print the album objects
console.log(album1);
console.log(album2);
console.log(album3);

```

Output: 40

```

{ artist: 'Nusrat Fateh Ali', title: 'Red' }
{ artist: 'Naheed Akhtar', title: '÷ (Divide)', tracks: 12 }
{ artist: 'Atif Aslam', title: '21', tracks: 14 }

```

Question-41:

Magicians: Make a array of magician's names. Pass the array to a function called show_magicians(), which prints the name of each magician in the array.

Code: 41

```
// question 41
// Magicians: Make a array of magician's names. |
// Define an array of magician names
let magicians = ['Magician 1', 'Magician 2', 'Magician 3', 'Magician 4', 'Magician 5'];

// Define the show_magicians function
function show_magicians(magiciansArray) {
  for (let i = 0; i < magiciansArray.length; i++) {
    console.log(magiciansArray[i]);
  }
}

// Call the show_magicians function with the magicians array
show_magicians(magicians);
```

Output: 41

```
Magician 1
Magician 2
Magician 3
Magician 4
Magician 5
```

Question-42:

Great Magicians: Start with a copy of your program from Exercise 39. Write a function called `make_great()` that modifies the array of magicians by adding the phrase the Great to each magician's name. Call `show_magicians()` to see that the list has actually been modified.

Code: 42


```

// question 42
// Great Magicians: Start with a copy of your program of question 41
// Define the initial list of magicians
let magicians = ["Magician 1", "Magician 2", "Magician 3", "Magician 4"];

// Define the make_great function that adds "the Great" to each magician's name
function make_great() {
  for (let i = 0; i < magicians.length; i++) {
    magicians[i] = "the Great " + magicians[i];
  }
}

// Define the show_magicians function that displays the list of magicians
function show_magicians() {
  console.log("List of Magicians:");
  for (let i = 0; i < magicians.length; i++) {
    console.log(magicians[i]);
  }
}

// Call make_great to modify the list of magicians
make_great();

// Call show_magicians to display the modified list of magicians
show_magicians();

```

Output: 42

```

the Great Magician 1
the Great Magician 2
the Great Magician 3
the Great Magician 4

```

Question-43:

Unchanged Magicians: Start with your work from Question 42. Call the function `make_great()` with a copy of the array of magicians' names. Because the original array will be unchanged, return the new array and store it in a separate array. Call `show_magicians()` with each array to show that you have one array of the original names and one array with the Great added to each magician's name.

Code: 43

```

// question 43
// Unchanged Magicians: Start with your work from Question 42.
// Define the initial list of magicians

let magicians = ["Magician 1", "Magician 2", "Magician 3", "Magician 4"];

// Define the make_great function that adds "the Great" to each magician's name
function make_great(magicians) {
  let great_magicians = [];
  for (let i = 0; i < magicians.length; i++) {
    great_magicians.push("the Great " + magicians[i]);
  }
  return great_magicians;
}

// Define the show_magicians function that displays the list of magicians
function show_magicians(magicians) {
  console.log("List of Magicians:");
  for (let i = 0; i < magicians.length; i++) {
    console.log(magicians[i]);
  }
}

// Call make_great with a copy of the original array to create a new array of great magicians
let great_magicians = make_great([...magicians]);

// Call show_magicians to display the original list of magicians
show_magicians(magicians);

// Call show_magicians again to display the new list of great magicians
show_magicians(great_magicians);

```

Output: 43

```

List of Magicians:
the Great Magician 1
the Great Magician 2
the Great Magician 3
the Great Magician 4

```

Question-44:

Sandwiches: Write a function that accepts a array of items a person wants on a sandwich. The function should have one parameter that collects as many items as the function call provides, and it should print a summary of the sandwich that is being ordered. Call the function three times, using a different number of arguments each time.

Code: 44

```
// question 44
// Sandwiches: Write a function that accepts a array of items a person wants on a sandwich.
function orderSandwich(...items) {
  console.log("Order Summary:");
  console.log("-----");
  console.log("Bread: ", items[0]);
  console.log("Protein: ", items[1]);
  console.log("Cheese: ", items[2] || "none");
  console.log("Vegetables: ", items.slice(3).join(", ") || "none");
  console.log("-----");
}

// Call the function with different numbers of arguments
orderSandwich("wheat bread", "turkey", "cheddar", "lettuce", "tomato");
orderSandwich("white bread", "chiken", "salad");
orderSandwich("rye bread", "roast beef", "provolone", "onion", "pepper", "spinach");
```

Output: 44

```
Order Summary:
-----
Bread: wheat bread
Protein: turkey
Cheese: cheddar
Vegetables: lettuce, tomato
-----
Order Summary:
-----
Bread: white bread
Protein: chiken
Cheese: salad
Vegetables: none
-----
Order Summary:
-----
Bread: rye bread
Protein: roast beef
Cheese: provolone
Vegetables: onion, pepper, spinach
-----
```

Question-45:

Cars: Write a function that stores information about a car in a Object. The function should always receive a manufacturer and a model name. It should then accept an arbitrary number of keyword arguments. Call the function with the required information and two other name-value pairs, such as a color or an optional feature. Print the Object that's returned to make sure all the information was stored correctly.

Code: 45

```
// question 45
// Cars: Write a function that stores information about a car in a Object.
function carInfo(manufacturer, model, ...options) {
  let car = {
    manufacturer: manufacturer,
    model: model,
  };

  // Add all the additional options to the car object
  options.forEach(option => {
    let parts = option.split(":");
    car[parts[0].trim()] = parts[1].trim();
  });

  return car;
}

// Call the function with required information and additional options
let myCar = carInfo("Toyota", "Corolla", "color: blue", "year: 2022", "sunroof: true");

// Print the car object to the console
console.log(myCar);
```

Output: 45

```
{
  manufacturer: 'Toyota',
  model: 'Corolla',
  color: 'blue',
  year: '2022',
  sunroof: 'true'
}
```