

# Free Quiz 2 - By Rady

Total points 40/100 ?

Section score 0/5

✗ What is the output of code below?

.../5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];
for (food in foodOrder) {
  if (food == 4) {
    switch (foodOrder[food]) {
      case "Pizza":
        console.log("Order Pizza successfully");
        break;
      case "Hamburger":
        console.log("Order Hamburger successfully");
        break;
      case "Bread":
        console.log("Order Bread successfully");
        break;
      case "Cheese":
        console.log("Order Cheese successfully");
        break;
      case "Meat":
        console.log("Order Meat successfully");
        break;
      case "Milk":
        console.log("Order Milk successfully");
        break;
      default:
        console.log("Cannot Order Food!");
    }
  }
}
```

Cheese

Correct answer

Order Meat successfully



## Free Quiz 2

Section score 0/5

✗ What is output of code below?

.../5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];  
for (food in foodOrder) {  
  if (food == 3) {  
    console.log(foodOrder[food]);  
  }  
}
```

Bread

Correct answer

Cheese

## Free Quiz 2

Section score 0/5



## ✗ What is output of code below?

.../5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];  
for (food of foodOrder) {  
  if (food == foodOrder[2]) {  
    console.log(food);  
  }  
}
```

Hamburger

Correct answer

Bread

## Free Quiz 2

Section score 5/5

## ✓ What is output of code below?

5/5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];  
let foods = foodOrder.length;  
let i = 0;  
do {  
  console.log(foodOrder[i]);  
  i++;  
}while(i >= foods);
```

Pizza



## Free Quiz 2

Section score 5/5

✓ What is output of code below?

5/5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];
let foods = foodOrder.length;
for (let i = 0; i < foods; i++) {
  if(i > foods) {
    console.log(foodOrder[i]);
  }else {
    console.log("Good Bye!");
    break;
  }
}
```

Good Bye!

## Free Quiz 2

Section score 0/5



## ✗ What is output of code below?

.../5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];
let foods = foodOrder.length;
for (let i = 0; i < foods; i++) {
  console.log(foodOrder[i]);
  break;
}
```

Milk

Correct answer

Pizza

## Free Quiz 2

Section score 5/5

## ✓ What is output of code below?

5/5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];
let foods = foodOrder.length;
for (let i = 0; i < foods; i++) {
  if ( i >= 3 && i <= 5) {
    break;
  }
  console.log(foodOrder[i]);
}
```

Pizza



## Free Quiz 2

Section score 0/5

✗ What is output of code below?

.../5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];
let foods = foodOrder.length;
for (let i = 0; i < foods; i++) {
  if ( i >= 3 || i <= 5) {
    continue;
  }else {
    console.log("Good Bye Dy!");
  }
  console.log(foodOrder[i]);
}
```

Pizza

### Feedback

*this code is display nothing on console*

## Free Quiz 2

Section score 0/5



## ✗ What is the output of code below?

.../5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];  
let foods = foodOrder.length;  
for (let i = 0; i < foods; i++) {  
  (i > 3) ? console.log(foodOrder[i]) : console.log("Good Bye Dy!"); break;  
}
```

Correct answer

Good Bye Dy!

## Free Quiz 2

Section score 0/5



## ✗ What is the output of code below?

.../5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];
let foods = foodOrder.length;
let i = 0;
while( i <= foods) {
  if(i > 4) {
    console.log(foods);
    break;
  }
  i++
}
```

Milk

Correct answer

6

## Free Quiz 2

Section score 5/5





## ✓ What is the output of code below?

5/5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];
let foods = foodOrder.length;
let i = 0;
while( i <= foods) {
  if(i > 4) {
    console.log(foodOrder[i]);
    break;
  }
  i++
}
```

Milk

## Free Quiz 2

Section score 0/5



## ✗ What is the output of code below?

0/5

```
var foodOrder = ["Pizza", "Hamburger", "Bread", "Cheese", "Meat", "Milk"];
foodOrder.forEach(function(food) {
  console.log(food);
});
```

0

### Correct answers

Pizza

Hamburger

Bread

Cheese

Meat

Milk

## Free Quiz 2

Section score 5/5



✓ what is the output of code below?

5/5

```
let a = 10;
let b = a * 5;
a += 20;
if (a >= 30) {
  a -= 10;
  a++;
} else {
  b += 100;
  --b;
}
console.log(a);
console.log(b);
```

21

## Free Quiz 2

Section score 0/5



✗ What is output of code below?

0/5

```
let i = 1;
let sum = 0;
while(i <= 5) {
  sum += i;
  i++;
}
console.log(i + sum*2)
```

26

Correct answer

36

## Free Quiz 2

Section score 5/5



✓ What is output of code below?

5/5

```
let a = 3;  
a++;  
a++;  
++a;  
++a;  
console.log(++a);
```

8

## Free Quiz 2

Section score 0/5

✗ What is output of code below?

0/5

```
let a = 3;  
a--;  
a--;  
--a;  
--a;  
console.log(a--);
```

0

Correct answer

-1



## Free Quiz 2

Section score 0/5



0/5

```
let a = 3;
sum = 0;
a--;
a--;
--a;
--a;
console.log(a--);
sum = a + 10;
console.log(sum);
```

10

Correct answers

-1

8

## Free Quiz 2

Section score 5/5



✓ What is output of code below?

5/5

```
function sum(num1, num2) {  
  let sum = 0;  
  sum = num1 + num2;  
  console.log(sum);  
}  
  
sum(100, 300);
```

400

## Free Quiz 2

Section score 5/5

✓ What is output of code below?

5/5

```
function sum(num1, num2) {  
  let sum = 0;  
  sum = num1 + num2;  
  return sum;  
}  
  
console.log(sum(500, 300));
```

800



## Free Quiz 2

Section score 0/5

✗ What is output of code below?

0/5

```
function sum(num1 = 100, num2 = 200) {  
  let sum = 0;  
  sum = num1 + num2;  
  return console.log(sum);  
}  
sum();
```

return

Correct answer

300

This form was created inside of Passerelles numériques. - [Terms of Service](#)

Google Forms

