

# WebQuiz Prototype

Work in progress...



Green arrows indicate where you should click to continue with the prototype. If there are more than one arrows then you can click either.

# EASY, QUICK, INTERACTIVE QUIZZES

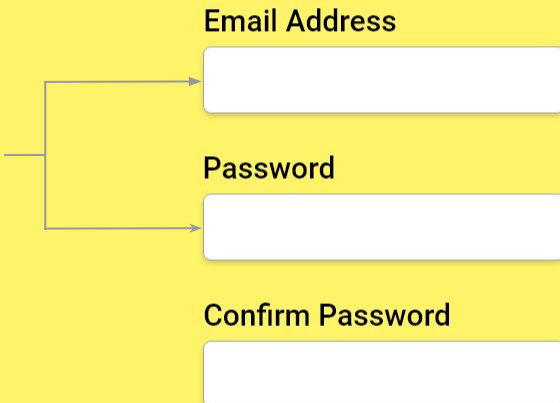
Login to start making amazing quizzes!

[Login](#)

If the Quiz Maintainer does not have an account, one can be registered here

## Register

User fills in both  
text boxes



The diagram illustrates a registration form with three input fields:

- Email Address: A text input field.
- Password: A text input field.
- Confirm Password: A text input field.

A blue bracket on the left side of the diagram groups the "Email Address" and "Password" fields, indicating they must be filled together.

Start Register

Register

Click the button  
once forms are  
filled

Error case

User fills in both  
text boxes

## Register

Email Address

Password

Confirm Password

Register



Please Enter a Valid Email  
and Password (min 8 characters)



An error message  
will be returned if  
either box is left  
blank

Click the button  
once forms are  
filled

## Register

Email Address

Password



Confirm Password

**Register**

## Register

Email Address

Password

Confirm Password



Register

## Register

Email Address

Password

Confirm Password

**Register**





# EASY, QUICK, INTERACTIVE QUIZZES

Login to start making amazing quizzes!



Login

## Login

Email Address

Password

**Login**



Error Case

## Login

Email Address

Password

**Login**



Please Enter a Valid Email  
and Password (min 8 characters)



## Login

Email Address



Password

**Login**

## Login

Email Address

Password



**Login**

## Login

Email Address

Password

**Login**





Email or Password is Incorrect



## Login

**Email Address****Password****Login**

## Login

Email Address



Password

**Login**

## Login

Email Address

Password

  
**Login**

## Login

Email Address

Password

**Login**





# Welcome xyz

Don't wait, Let's make a quiz!

Create Quiz

Start Quiz  
Creation



Login Successful!



Close success  
message





Start Quiz  
Creation

# Welcome xyz

Don't wait, Let's make a quiz!

Create Quiz



Start Quiz  
Creation

**Quiz Title****Quiz Description****Default Time for Each Question**

00:30

**Next**

**Quiz Title**Please Enter a Quiz Title  
and Description**Quiz Description**Close error  
message**Next**

**Quiz Title**

JavaScript Quiz 1

**Quiz Description****Default Time for Each Question**

00:30

**Next**

**Quiz Title**

JavaScript Quiz 1

**Quiz Description**

This quiz will consist of Multiple Choice and True or False questions relating to JavaScript

**Default Time for Each Question**

00:30

**Next**



[← Back](#)

## Question type

 Multiple Choice

Question

Mark



Answers



Upload an Image



Choose Image

00:30

Next

Save



1



Error case

[← Back](#)

## Question type

 Multiple ChoicePlease Fill in Question and Mark  
and At least 2 Answers

## Question

## Mark



## Answers



## Upload an Image



Choose Image

00:30

Next

Save



1



[← Back](#)

## Question type

 Multiple Choice

## Question

What is console.log()?

## Mark



## Answers



&lt; &gt;



&lt; &gt;

## Upload an Image



Choose Image

00:30

Next

Save



1



[← Back](#)

## Question type

 Multiple Choice

## Question

What is console.log()?

## Mark

10

## Answers



&lt; &gt;



&lt; &gt;

## Upload an Image



Choose Image

00:30

Next

Save



1



[← Back](#)

## Question type

 Multiple Choice

## Question

What is console.log()?

## Mark

10

## Answers

 Outputs text to the DOM

&lt; &gt;



## Upload an Image

00:30

Next

Save

&lt;

1

&gt;

[← Back](#)

### Question type

Multiple Choice



#### Question

What is console.log()?

#### Mark

10

#### Answers



Outputs text to the DOM



Outputs values between the () to the console



#### Upload an Image



Choose Image

00:30

Next

Save



1





Multiple Choice



## Question

## Mark

What is console.log()?



10

## Answers



Outputs text to the DOM



Outputs values between the () to the console



Initialises Variables



## Upload an Image



Choose Image

00:30

Next

Save



1



Question

Mark

What is console.log()? < >

10

Answers

Outputs text to the DOM < >

Outputs values between the () to the console < >



Initialises Variables < >

Breaks out of loops < >

Upload an Image



Choose Image

00:30

Next

Save



Question

Mark

What is console.log()? < >

10

Answers

- Outputs text to the DOM < >
- Outputs values between the () to the console < >
- Initialises Variables < >
- Breaks out of loops < >

Upload an Image



Choose Image



00:30

Next

Save



Question

Mark

What is console.log()? < >

10

Answers

Outputs text to the DOM < >

Outputs values between the () to the console < >

Initialises Variables < >

Breaks out of loops < >

Upload an Image



multiple\_choice\_image.jpg

00:30

Next

Save



1



Question

Mark

What is console.log()? < >

10

Answers

Outputs text to the DOM < >

Outputs values between the () to the console < >

Initialises Variables < >

Breaks out of loops < >

Upload an Image



multiple\_choice\_image.jpg

00:20

Next

Save



1



[← Back](#)

## Question type

 Multiple Choice

Question

Mark



## Answers



## Upload an Image



Choose Image

00:30

Next

Save



1

2



[← Back](#)

## Question type

 Multiple Choice True or False

Question:

Mark:



## Answers



## Upload an Image



Choose Image

00:30

Next

Save



1

2



[← Back](#)

## Question type

 True or False

Question

Mark



Answer

True

False

Upload an Image



Choose Image

00:30

Next

Save

Error case



1

2



[← Back](#)

## Question type

 True or False

Please Fill in Question and Mark and Indicate if Question is True or False

## Question

## Mark



## Answer

[True](#)[False](#)

## Upload an Image



Choose Image

00:30

[Next](#)[Save](#)

1

2



[← Back](#)

## Question type

 True or False

## Question

Variables can be made using var &lt; &gt;

## Mark



## Answer

## Upload an Image



Choose Image

00:30



1

2



[← Back](#)

## Question type

 True or False ▾

## Question

Variables can be made using var &lt; &gt;

## Mark

5

## Answer

True

False



## Upload an Image

 Choose Image

00:30

Next

Save



1

2



[← Back](#)

## Question type

 True or False ▾

## Question

Variables can be made using var &lt; &gt;

## Mark

5

## Answer



True

False

## Upload an Image



Choose Image

00:30

Next

Save



1

2



[← Back](#)

## Question type

 True or False

## Question

Variables can be made using var &lt; &gt;

## Mark

5

## Answer

TrueFalse

## Upload an Image



Choose Image

00:30

Next

Save



1

2



[← Back](#)

## Question type

 True or False ▾

## Question

Variables can be made using var &lt; &gt;

## Mark

5

## Answer

**True****False**

## Upload an Image

true\_false\_image.jpg

00:30

Next

Save



1

2



[← Back](#)

## Question type

 True or False ▾

## Question

Variables can be made using var &lt; &gt;

## Mark

5

## Answer

**True****False**

## Upload an Image



true\_false\_image.jpg

00:10

**Next****Save**

1

2



[← Back](#)

## Question type

 Multiple Choice

Question

Mark



## Answers



## Upload an Image



Choose Image

00:30

Next

Save



1

2

3



[← Back](#)

## Question type

 Multiple Choice

## Question

How do you do a for loop in JS 

## Mark

## Answers



&lt; &gt;



&lt; &gt;

## Upload an Image



Choose Image

00:30

Next

Save

&lt;

1

2

3

&gt;

[← Back](#)

## Question type

 Multiple Choice

## Question

How do you do a for loop in JS &lt; &gt;

## Mark

15

## Answers



&lt; &gt;



&lt; &gt;

## Upload an Image



Choose Image

00:30

Next

Save



1

2

3



## Question type

 Multiple Choice ▾

## Question

How do you do a for loop in JS &lt; &gt;

## Mark

15

## Answers

```
if(1==val) {  
    console.log("Test");  
}
```

 < > < >

## Upload an Image



00:30

Next

Save

## Answers

if(1==val) {  
 console.log("Test"); <>  
}

loop {  
 console.log("Test"); <>  
}

<> 

Upload an Image

Choose Image

00:30

Next

Save

loop {  
 console.log("Test");  
}

for(i=0; i < 10; i++) {  
 console.log("Test");  
}

< >



Upload an Image

Choose Image

00:30

Next

Save



1

2

3



```
loop {
    console.log("Test");
}
```

```
for(i=0; i < 10; i++) {
    console.log("Test");
}
```

```
while(i<10) {
    console.log("Test");
    i++;
}
```

Upload an Image

 Choose Image

00:30

Next

Save

loop {  
 console.log("Test"); <>  
}

for(i=0; i < 10; i++) {  
 console.log("Test"); <>  
}

while(i<10) {  
 console.log("Test"); <>  
 i++;  
}

Upload an Image

 Choose Image



00:30

Next

Save

`for(i=0; i < 10; i++) {  
 console.log("Test"); <>  
}`

`for(i=0; i < 10; i++) {  
 console.log("Test"); <>  
}`

`while(i<10) {  
 console.log("Test"); <>  
 i++;  
}`

Upload an Image

 loop\_image\_.jpg

00:30

Next

Save



1

2

3



console.log("Test");        < >  
    }

     for(i=0; i < 10; i++) {  
        console.log("Test");        < >  
    }

     while(i<10) {  
        console.log("Test");        < >  
        i++;  
    }

Upload an Image

 loop\_image\_.jpg

00:40

Next

Save

[← Back](#)

## Question type

 Multiple Choice

Question

Mark



## Answers



## Upload an Image



Choose Image

00:30

Next

Save



1

2

3

4



[← Back](#)

## Question type

 Multiple Choice True or False

Question:

Mark:



## Answers



## Upload an Image



Choose Image

00:30

Next

Save



1

2

3

4



[← Back](#)

## Question type

 True or False

Question

Mark



Answer

True

False

Upload an Image



Choose Image

00:30

Next

Save



1

2

3

4



[← Back](#)

## Question type

 True or False

## Question

1 === '1'

## Mark



## Answer

## Upload an Image



Choose Image

00:30



1

2

3

4



[← Back](#)

## Question type

 True or False

## Question

1 === '1'

## Mark

15

## Answer

 TrueFalse

## Upload an Image

 Choose Image

00:30

Next

Save



1

2

3

4



[← Back](#)

## Question type

 True or False ▾

## Question

1 === '1'

## Mark



15

## Answer

True

False

## Upload an Image



Choose Image

00:30

Next

Save



1

2

3

4



[← Back](#)

## Question type

 True or False ▾

## Question

1 === '1'

## Mark

15

## Answer

 True

False

## Upload an Image

 Choose Image

00:30

Next

Save



1

2

3

4



[← Back](#)

## Question type

 True or False ▾

## Question

1 === '1'

## Mark



15

## Answer

True

False

## Upload an Image



True\_False\_image2.jpg

00:30

Next

Save

[← Back](#)

## Question type

 Multiple Choice

Question

Mark



## Answers



## Upload an Image



Choose Image

00:30

Next

Save



1

2

3

4

5





## Preview Questions Before Saving

1

Edit

Edit Question

## What is console.log()

00:20



Delete Question



A

Outputs text to the DOM

B

Outputs values between  
the () to the console ✓

C

Initialises Variables

D

Breaks out of loops



1

2

3

4



+



Add question

Save

[← Back](#)

## Question type

 Multiple Choice

## Question

## Mark

What is console.log()?



10

## Answers

 Outputs text to the DOM Outputs values between the () to the console Initialises Variables Breaks out of loops

## Upload an Image

 multiple\_choice\_image.jpg

00:20

Next

Save



1

2

3

4





## Preview Questions Before Saving

2

Edit



# Variables can be made using var

00:10

"Bob"



true



35



True ✓

False



1

2

3

4



[← Back](#)

## Question type

 True or False

## Question

Variables can be made using var &lt; &gt;

## Mark

5

## Answer

**True****False**

## Upload an Image



true\_false\_image.jpg

00:10

**Next****Save**

1

2

3

4





## Preview Questions Before Saving

3

Edit



## How do you do a for loop in JS

00:20



A

```
if(1==val) {  
    console.log("Test");  
}
```

B

```
loop {  
    console.log("Test");  
}
```

C

```
for(i=0; i < 10; i++) {  
    console.log("Test");  
}
```



D

```
while(i<10) {  
    console.log("Test");  
    i++;  
}
```



1

2

3

4



+



console.log("Test");        < >  
    }

     for(i=0; i < 10; i++) {  
        console.log("Test");        < >  
    }

     while(i<10) {  
        console.log("Test");        < >  
        i++;  
    }

Upload an Image

 loop\_image\_.jpg

00:40

Next

Save



1

2

3

4





## Preview Questions Before Saving

4

Edit

 $1 === '1'$ 

00:30



====

True

False ✓

[← Back](#)

## Question type

 True or False ▾

## Question

1 === '1'

## Mark



15

## Answer

True

False

## Upload an Image



True\_False\_image2.jpg

00:30

Next

Save



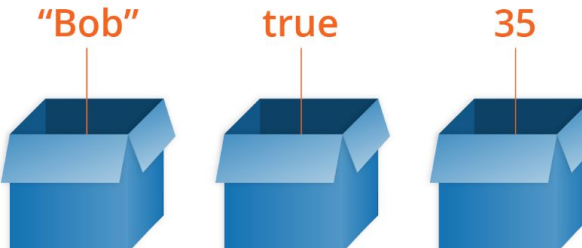
## Preview Questions Before Saving

1

Edit

# Variables can be made using var

00:10



True ✓

False

Undo Delete



# Quizzes



Order by: Ascending 



JavaScript Quiz 1			
Python Quiz 1			

 Import



Order by:

- Ascending ▲
- Descending
- Date Ascending
- Date Descending

JavaScr ↗   

Python Quiz 1 ↗   

 Import



Order by:

Descending



Python Quiz 1



JavaScript Quiz 1

 Import



Order by: Descending ▲

Ascending Date Ascending Date Descending

Python Quiz 1   

JavaScript Quiz 1   

 Import



Order by:

Date Ascending ▾



Python Quiz 1



JavaScript Quiz 1

 Import



Order by:

Date Ascending ▲

Python Course

Ascending

Descending

Date Descending

JavaScript Quiz 1  Import



Order by: Date Descending ▾

JavaScript Quiz 1			
Python Quiz 1			
Import			



Order by:

Date Descending ▲

JavaScr

Ascending

Descending

Date Ascending



Python Quiz 1

 Import

# Start Quiz Menu



Order by:

Ascending



JavaScript Quiz 1



Start

Python Quiz 1



Start

 Import

# Start Quiz

 12

Use Timer



Turn off timer

# JavaScript Quiz 1

This quiz will consist of Multiple Choice and True or False questions relating to JavaScript

Code: **190-534-996**

<https://webquiz.co.uk/190534996>

 Copy

Has everyone joined?

**Start!**

Start quiz

Change between participant and Quiz Master

 12

Use Timer



# JavaScript Quiz 1

This quiz will consist of Multiple Choice and True or False questions relating to JavaScript

Code: **190-534-996**

<https://webquiz.co.uk/190534996>

 Copy

Has everyone joined?

**Start!**

Start quiz

Change between participant and Quiz Master

# JavaScript Quiz 1

This quiz will consist of Multiple Choice and True or False questions relating to JavaScript

**Please wait for the Quiz Master to start the quiz!**

Change between participant and Quiz Master

# Question 1



1

# What is console.log()

00:20

```
1. Sep 15:53 +  
1. Sep 2015 bin -> usr/bin  
1. Sep 09:31 boot  
21. Sep 15:50 dev  
19. Sep 00:32 etc  
21. Sep 15:52 home  
30. Sep 2015 lib -> usr/lib  
7. Sep 30. Sep 2015 lib64 -> usr/lib64  
23. Jul 10:16 lost+found  
06. Sep 11:45 mnt  
95. Sep 22:45 opt  
95. Sep 22:45 opt -> /home/encrypter  
16. Sep 15:52 root -> /home/encrypter  
4096. Sep 15:52 root -> /home/encrypter  
568. Sep 15:37 root  
run  
4096. Sep 15:52 run -> /home/encrypter  
30. Sep 15:53 srv -> /usr/bin  
1. Sep 15:53 tmp -> /usr  
3808. Sep 15:48 var  
4096. Sep 15:53 var -> /usr  
4096. Sep 15:53 www -> /usr  
4096. Sep 15:53 www -> /usr
```

## A Outputs text to the DOM

**B** Outputs values between the () to the console

## C Initialises Variables

## D Breaks out of loops



! End Quiz



## Change between participant and Quiz Master



1

## What is console.log()



```
total 124
. Sep 15:53 .
9. Sep 2015 bin -> usr/bin
19. Sep 09:31 boot
21. Sep 15:50 dev
21. Sep 09:32 etc
21. Sep 15:52 home
7 30. Sep 2015 lib -> usr/lib
lib64 -> usr/lib
23. Jul 10:01 lost+found
16. Aug 22:45 opt
16. Sep 2015 proc
0 21. Sep 15:52 private -> /home/encrypted
4096 21. Sep 15:52 root
569 21. Aug 15:37 run
7 30. Sep 15:56 sbin
4096 21. Sep 2015 sbin -> usr/bin
4096 21. Sep 15:51 sys
4096 21. Sep 15:39 var
14 4096 21. Sep 15:25 var
```

A

Outputs text to the DOM

B

Outputs values between  
the () to the console

C

Initialises Variables

D

Breaks out of loops

 End Quiz >

Change between  
participant and Quiz Master

# Participant view Question 1

1

00:20

**A** Outputs text to the DOM**B** Outputs values between  
the () to the console**C** Initialises Variables**D** Breaks out of loops Switch to Question viewChange between  
participant and Quiz Master



1

## What is console.log()

00:20

```
1. Sep 15:53 ..  
2. Sep 2015 bin -> usr/bin  
3. Sep 09:31 boot  
21. Sep 15:50 dev  
3. Sep 09:32 etc  
21. Sep 15:52 home  
7. 30. Sep 2015 lib -> usr/lib  
8. 23. Jul 10:01 lib64 -> usr/lib  
9. Aug 22:45 lost+found  
10. 30. Sep 2015 opt  
11. 21. Sep 15:52 proc -> /home/encrypted  
4096 21. Aug 15:37 root  
569 21. Aug 15:37 root  
7 30. Sep 15:56 run  
4096 21. Sep 2015 sbin -> usr/bin  
4096 21. Sep 15:51 sys  
4096 21. Sep 15:39 user  
114 4096 21. Sep 15:25 var
```

A

Outputs text to the DOM

B

Outputs values between the () to the console

C

Initialises Variables

D

Breaks out of loops

Switch to Answer view

Change between participant and Quiz Master



1

## What is console.log()



```
total 49153
Sep 15:53 ..
0. Sep 2015 bin -> usr/bin
1. Sep 09:31 boot
2. Sep 15:50 dev
3. Sep 09:32 etc
4. Sep 15:52 home
5. Sep 2015 lib
6. Sep 2015 lib -> usr/lib
7. Sep 2015 lib64 -> usr/lib
8. Sep 2015 lost+found
9. Sep 22:45 mail
10. Sep 2015 opt
11. Sep 15:52 private -> /home/encrypted
12. Sep 2015 proc
13. Sep 15:37 root
14. Sep 15:50 run
15. Sep 29:15 sbin -> usr/bin
16. Sep 15:50 sys
17. Sep 15:52 var
18. Sep 15:39 usr
19. Sep 15:25 var
```

**A**

Outputs text to the DOM

**B**

Outputs values between the () to the console

**C**

Initialises Variables

**D**

Breaks out of loops

Switch to Answer view

Change between participant and Quiz Master

1

**A** Outputs text to the DOM**B** Outputs values between  
the () to the console**C** Initialises Variables**D** Breaks out of loops[Switch to Question view](#)

Change between  
participant and Quiz Master

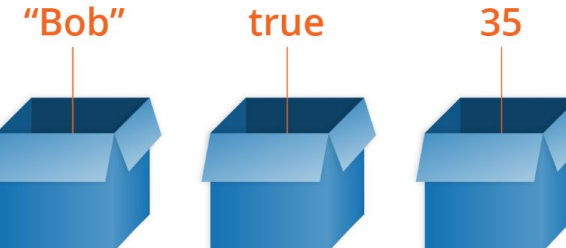
# Question 2



2

## Variables can be made using var

00:10



True

False

Case where need to end quiz early

End Quiz

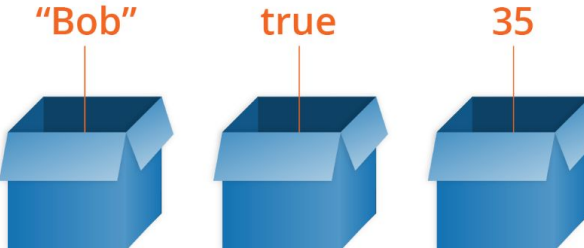


Change between participant and Quiz Master



2

## Variables can be made using var



True

False

Case where need to end quiz early

End Quiz



Change between participant and Quiz Master

# Participant view Question 2

2

00:10

True

False

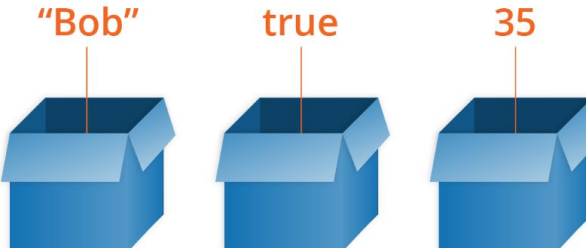
Switch to Question viewChange between  
participant and Quiz Master



2

## Variables can be made using var

00:10



True

False

Switch to Answer view

Change between  
participant and Quiz Master

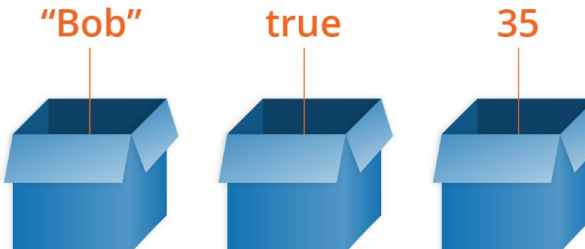
2

**True****False**[Switch to Question view](#)[Change between participant and Quiz Master](#)



2

## Variables can be made using var



True

False

Switch to Answer view

Change between  
participant and Quiz Master

# Question 3



3

## How do you do a for loop in JS

00:40



A

```
if(1==val) {  
    console.log("Test");  
}
```

B

```
loop {  
    console.log("Test");  
}
```

C

```
for(i=0; i < 10; i++) {  
    console.log("Test");  
}
```

D

```
while(i<10) {  
    console.log("Test");  
    i++;  
}
```

End Quiz

Change between  
participant and Quiz Master



3

## How do you do a for loop in JS

00:40



A

```
if(1==val) {  
    console.log("Test");  
}
```

B

```
loop {  
    console.log("Test");  
}
```

C

```
for(i=0; i < 10; i++) {  
    console.log("Test");  
}
```

D

```
while(i<10) {  
    console.log("Test");  
    i++;  
}
```

End Quiz

Change between  
participant and Quiz Master

# Participant view Question 3

3

00:40

**A**

```
if(1==val) {  
    console.log("Test");  
}
```

**B**

```
loop {  
    console.log("Test");  
}
```

**C**

```
for(i=0; i < 10; i++) {  
    console.log("Test");  
}
```

**D**

```
while(i<10) {  
    console.log("Test");  
    i++;  
}
```

[Switch to Question view](#)

Change between  
participant and Quiz Master



3

## How do you do a for loop in JS

00:40



A

```
if(1==val) {  
    console.log("Test");  
}
```

B

```
loop {  
    console.log("Test");  
}
```

C

```
for(i=0; i < 10; i++) {  
    console.log("Test");  
}
```

D

```
while(i<10) {  
    console.log("Test");  
    i++;  
}
```

[Switch to Answer view](#)[Change between participant and Quiz Master](#)

3

A

```
if(1==val) {  
    console.log("Test");  
}
```

B

```
loop {  
    console.log("Test");  
}
```

C

```
for(i=0; i < 10; i++) {  
    console.log("Test");  
}
```

D

```
while(i<10) {  
    console.log("Test");  
    i++;  
}
```

[Switch to Question view](#)

Change between  
participant and Quiz Master



3

## How do you do a for loop in JS



A

```
if(1==val) {  
    console.log("Test");  
}
```

B

```
loop {  
    console.log("Test");  
}
```

C

```
for(i=0; i < 10; i++) {  
    console.log("Test");  
}
```

D

```
while(i<10) {  
    console.log("Test");  
    i++;  
}
```

[Switch to Answer view](#)[Change between participant and Quiz Master](#)

# Question 4



4

 $1 === '1'$ 

00:30

====

True

False

 End QuizChange between  
participant and Quiz Master



4

 $1 === '1'$ 

====

True

False

 End QuizChange between  
participant and Quiz Master

# Participant view Question 4

4

00:30

**True****False**[Switch to Question view](#)[Change between participant and Quiz Master](#)



4

1===='1'

00:30

====

True

False

Switch to Answer viewChange between  
participant and Quiz Master

4

**True****False**[Switch to Question view](#)[Change between participant and Quiz Master](#)



4

 $1 === '1'$ 

====

True

False

[Switch to Answer view](#)  
Change between  
participant and Quiz Master

# Results

Your total marks is **45/45**

**100%**

Your total marks is **10/10**

**100%**

Your total marks is **10/45**

**22%**