

# WebQuiz Prototype

Work in progress...



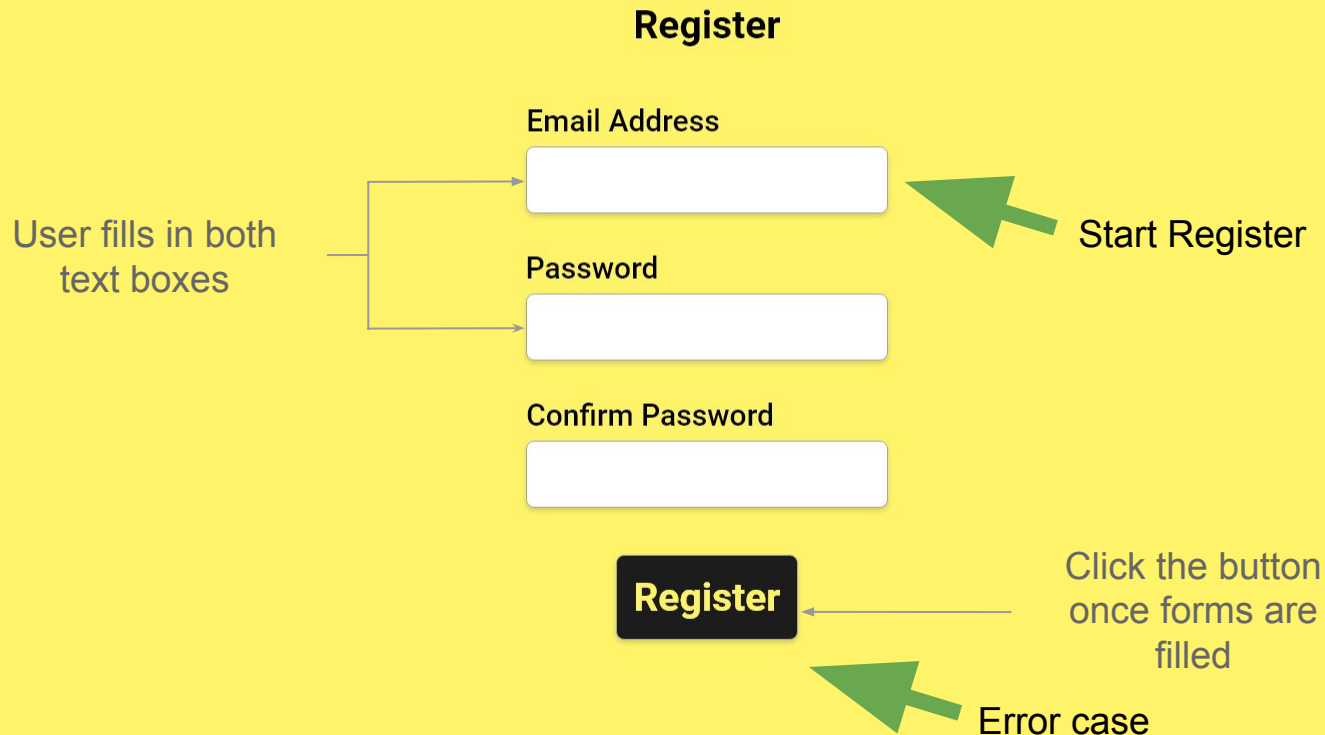
Green arrows indicate where you should click to continue with the prototype. If there are more than one arrows then you can click either.

# 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



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



**[FR1]:** The quiz maintainer is able to create a quiz with a title

**Quiz Title****Quiz Description**

**[FR1]:** The quiz maintainer can enter a description for the quiz here

**Default Time for Each Question**

00:30

**[FR4]:** The default question time is 30; this can be altered

**Next**

**Quiz Title**Please Enter a Quiz Title  
and Description**Quiz Description****Default Time for Each Question**

00:30

**Next**[FR1] Check if  
the title to the  
new quiz is given

**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](#)

**[FR2]:** The quiz maintainer can create a multiple choice quiz

**[FR2]:** A question must be entered in the box

**[FR2]:** An accompanying image can be uploaded

**[FR4]:** The default timer is applied. This can be changed on as needed

#### Question type

Multiple Choice

#### Question

#### Mark

#### Answers



#### Upload an Image

 Choose Image

00:30

Next

Save

< 1 >

Error case

**[FR2]:** A mark can be set for the question here

**[FR2]:** Multiple choices can be set. The minimum is 2. Check the correct answers

[← 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



[FR2] Check if the new question has the question text, two or more possible answers, an indication of which answers are correct, a mark for each

[← 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

## Upload an Image



00:30

Next

Save



1



[← 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 < >

< >

[FR2]: Additional answers are added as needed

#### Upload an Image

Choose Image

00:30

Next

Save





Multiple Choice



## Question

## Mark

What is console.log()?



10

## Answers



Outputs text to the DOM



Outputs values between the () to the console



Initialises Variables



[FR2]: Additional answers are added as needed

## 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





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



[← Back](#)

## Question type

 Multiple Choice

Question

Mark



## Answers



## Upload an Image



Choose Image

[FR6]: The navigation bar can be used to edit questions

00:30

Next

Save



1

2



[← Back](#)

[FR3]: The quiz maintainer can choose to create a true or false question

Question type

Multiple Choice

True or False

Question:  mark:

< >



Answers

< >

< >

Upload an Image

00:30

Next

Save

<

1

2

>

[← Back](#)

[FR4]: The user interface changes to accommodate the change in question type

### Question type

True or False

### Question

### Mark

### Answer

True

False

### Upload an Image

Choose Image

00:30

Next

Save

Error case

[FR4]: The quiz maintainer can choose whether the answer is true or false

[← Back](#)

## Question type

 True or False

Question

Mark



Answer

True

False

Upload an Image



Choose Image

00:30

Next

Save



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



[FR3] Check if the new question has the question text, an indication of whether the answer should be true or false and a mark for each



[← Back](#)

## Question type

 True or False

## Question

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

## Mark



## Answer

## Upload an 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



00:30

NextSave

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

```
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

&lt;

1

2

3

4

&gt;

[← 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

&lt; &gt;

## Answers



&lt; &gt;



&lt; &gt;

## Upload an Image



Choose Image

00:30

Next

Save

[FR7]: When the questions have been entered, this button will go to the preview screen



## Preview Questions Before Saving

1

Edit

[FR6]: The quiz maintainer is able to edit a question here

## What is console.log()

00:20



```
total 44064
drwxr-xr-x 2 1000 2015 Aug 22 22:45 .
d--w--w-- 1 1000 2015 Sep 15 15:53 ..
drwxr-xr-x 3 1000 2015 Sep 09 09:31 bin -> usr/bin
drwxr-xr-x 2 1000 2015 Sep 15 15:50 dev
drwxr-xr-x 2 1000 2015 Sep 09 09:32 etc
drwxr-xr-x 2 1000 2015 Sep 15 15:52 home
drwxr-xr-x 7 1000 2015 Sep 15 15:52 lib -> usr/lib
drwxr-xr-x 2 1000 2015 Sep 15 15:52 lib64 -> usr/lib
drwxr-xr-x 2 1000 2015 Jul 23 10:01 lost+found
drwxr-xr-x 16 1000 2015 Aug 22:45 opt
drwxr-xr-x 2 1000 2015 Sep 15:52 private -> /home/encrypted
drwxr-xr-x 2 1000 2015 Aug 19 15:37 proc
drwxr-xr-x 2 1000 2015 Aug 19 15:37 root
drwxr-xr-x 2 1000 2015 Aug 19 15:56 run
drwxr-xr-x 2 1000 2015 Sep 15 15:51 sbin -> usr/bin
drwxr-xr-x 2 1000 2015 Sep 15 15:51 sys
drwxr-xr-x 2 1000 2015 Sep 15 15:39 user
drwxr-xr-x 2 1000 2015 Sep 15 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

[FR6]: The quiz maintainer can add more questions here

[FR7]: When the user is happy with the questions this button will save the quiz

[← 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 < >
- Initialises Variables < >
- Breaks out of loops < >

## Upload an Image

00:20

Next

Save

[FR6]: The quiz maintainer  
is able to edit a question  
here



## Preview Questions Before Saving

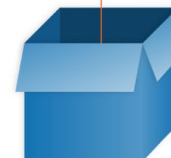
2

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



1

2

3

4





## Preview Questions Before Saving

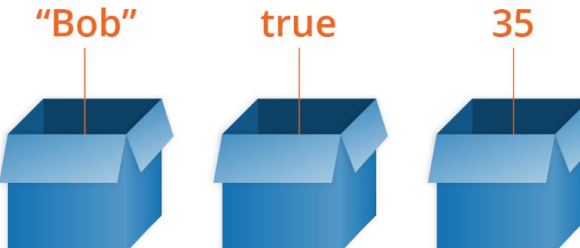
1

Edit



## Variables can be made using var

00:10



True ✓

False

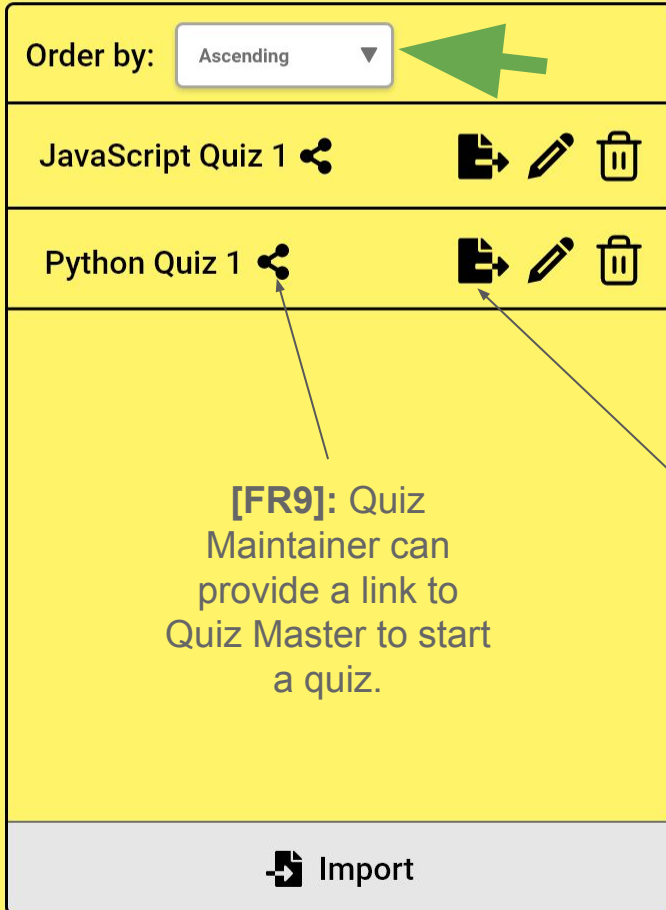
[FR5]: Once the delete has been committed, it can be undone



# Quizzes



[FR8]: All created quizzes are listed here. These can be edited or deleted as needed.



The screenshot shows a list of quizzes. At the top, there is a dropdown menu labeled "Order by" with "Ascending" selected. A green arrow points to this dropdown. Below it, two quizzes are listed: "JavaScript Quiz 1" and "Python Quiz 1". Each quiz entry includes a share icon, an export icon (represented by a right-pointing arrow), an edit icon (represented by a pencil), and a delete icon (represented by a trash bin). At the bottom of the list is a button labeled "Import" with a cloud icon.

Order by: Ascending

JavaScript Quiz 1

Python Quiz 1

Import

[FR8]: The questions can be sorted alphabetically or by date

[FR9]: Quiz Maintainer can provide a link to Quiz Master to start a quiz.

[FR19]: Quiz Maintainer can export quiz.

[FR20]: The user can import a previously created quiz here



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



[FR13]: As a quiz master, this button can be used to start the quiz when ready

[FR20]: A quiz can be imported as a quiz master also

# Start Quiz

 12

Use Timer

# JavaScript Quiz 1

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



[FR10]: A code is generated that quiz participants can use to join

Code: **190-534-996**

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

 Copy

[FR12]: The quiz master can enable or disable the timer

Has everyone joined?

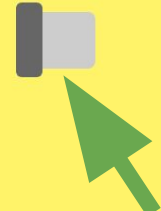
Start!

Change between participant and Quiz Master

[FR13]: When all participants have arrived the quiz master can start the quiz

 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!**

Change between participant and Quiz Master



[FR17]: The quiz participant can use the link and code to join the session

## 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

[FR11]: Viewing a shared screen that shows question and possible answers.



```
... Sep 15:53 ..  
9. Sep 2015 bin -> usr/bin  
9. Sep 09:31 boot  
21. Sep 15:50 dev  
21. Sep 09:32 etc  
21. Sep 15:52 home  
7. Sep 2015 lib -> usr/lib  
8. Sep 2015 lib64 -> usr/lib64  
23. Jul 10:01 lost+found  
25. Aug 22:45 opt  
2016 30. Sep 2015 proc  
0 21. Sep 15:52 private -> /home/encrypted  
40000 21. Aug 15:37 root  
500 21. Aug 15:37 root  
7 30. Sep 15:56 run  
40000 21. Sep 2015 sbin -> usr/bin  
40000 21. Sep 15:51 sys  
40000 21. Sep 15:51 var  
14 40000 21. Sep 15:39 user  
14 40000 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

[FR14]: Quiz master can manually step through the questions

 End Quiz >

Change between participant and Quiz Master



1

## What is console.log()



```
total 124
. Sep 15:53 .
9. Sep 2015 bin -> usr/bin
9. Sep 09:31 boot
21. Sep 15:50 dev
21. Sep 09:32 etc
21. Sep 15:52 home
7. Sep 2015 lib -> usr/lib
7. Sep 2015 lib64 -> usr/lib
23. Jul 10:01 lost+found
25. Aug 22:45 opt
20. Sep 2015 proc
21. Sep 15:52 private -> /home/encrypted
21. Aug 15:37 root
7. Sep 15:56 run
4000 21. Sep 2015 sbin -> usr/bin
4000 21. Sep 15:51 sys
4000 21. Sep 15:39 var
4000 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

[FR17]: A running multiple choice quiz as it appears to a participant

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

[FR18]: A participant can choose to separate the questions and answers

Switch to Question view

Change 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()

```
15:53:25 Sep 15:53 ..  
1. Sep 2015 bin -> usr/bin  
2. Sep 09:31 boot  
21. Sep 15:50 dev  
19. Sep 09:32 etc  
21. Sep 15:52 home  
30. Sep 2015 lib -> usr/lib  
23. Jul 10:01 lib64 -> usr/lib  
96. Sep 15:50 lost+found  
95. Sep 15:50 opt  
95c. Sep 15:50 private -> /home/encrypte  
4996. Sep 15:50 root  
560. Sep 15:37 root  
4996. Sep 2015 run -> /usr/bin  
21. Sep 15:50 srv -> /usr/bin  
3000. Sep 15:45 var  
9999. Jul 10:25 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

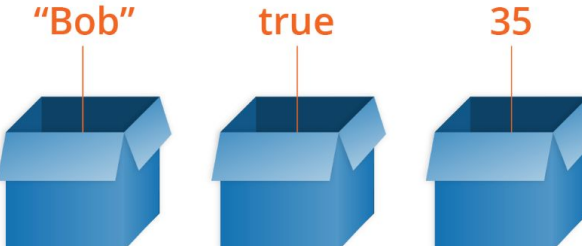


[FR17]: A running true or false quiz  
as it appears to the quiz master

2

## Variables can be made using var

00:10



True

False

[FR14]: The quiz master can step  
through the quiz as needed

[FR15]: A running quiz can be  
stopped if necessary



End Quiz

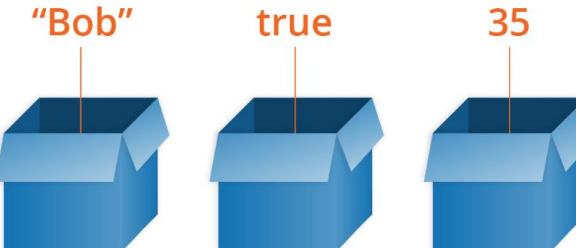


Change between  
participant and Quiz Master



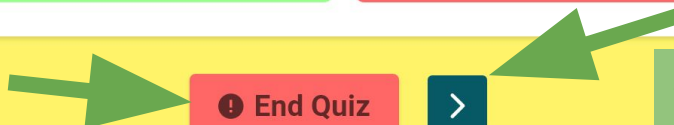
2

## Variables can be made using var



True

False



Change between  
participant and Quiz Master

# Participant view Question 2

[FR17]: A running true or false quiz  
as it appears to a participant

2

00:10

True

False

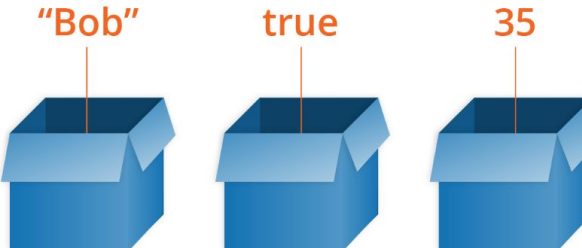
[Switch to Question view](#)[Change between participant and Quiz Master](#)



2

## Variables can be made using var

00:10



True

False

Switch to Answer view

Change between  
participant and Quiz Master

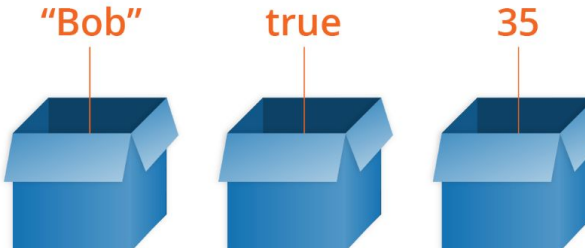
2

**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

**[FR16]:** At the end of the quiz an individual score will be given

Your total marks is **45/45**

**100%**

Your total marks is **10/10**

**100%**

Your total marks is **10/45**

**22%**