Welcome!
Jeevan R
SRM Easwari Engineering College, Chennai

My Assessment

← SRM EEC PO-2025 Stream-I 15 JUL
24 DAY-7 FN

Quiz · 15 mins

```
1. let fruit = 'apple';
    switch(fruit) {
    case 'apple':
    case 'mango':
    console.log(`${fruit} is a fruit.`);
    break;
    default:
    console.log(`${fruit} is not a fruit.`);
    break;
}

    apple is a fruit.
    apple is not a fruit.
```

○ None

```
2. let a = 2;
  switch (a) {
  case 1:
  a = 'one';
  break;
  case 2:
  a = 'two';
  break;
  default:
  a = 'not found';
  break;
  }
  console.log(`Value is ${a}`);
     O Value is two
     O Value is one
     ○ Error
     O None
```

- JavaScript?
 - To declare variables conditionally
 - To execute a block of code among many alternatives
 - To loop through a block of code
 - To check for boolean conditions

```
4. int size=5;
  int a=5;
  int size=4;
  for(int j=size;j>=0;j--)
  {
    console.log(a);
    a=a-2;
}
```

- O 5555
- O 5321
- 531-1

o continue;
7. int a=0;
for(a;a<5;a++);
console.log(a);
O 0
○ error
O 4
● 5
8. Is it mandatory to have a default case in a switch statement?
○ Yes, always
No, it's optional
Only if there are more than three cases

```
9. let a = 1;
  switch (a) {
  case 1:
  a = 'one';
  break;
  case 2:
  a = 'two';
  break;
  default:
  a = 'not found';
  break;
  console.log('Value is ${a}');
     O Value is two
     O Value is one
     ○ Error
     O None
```

10. What happens if the break keyword is omitted in a switch case?

immediately

- The switch statement becomes invalid
- The execution continues with the next case
- O An error is thrown

```
11. var grade='Z';
    var result;
   switch(grade)
    case'A':
   result+="10";
    case'B':
   result+=" 9";
    case'C':
   result+=" 8";
    default:
   result+=" 0";
    document.write(result);
```

O 18

0

```
12. int a=1;
for(a;a<5;a++)
console.log(a);
```

1234

O 4321

O 5

 \bigcirc 4

```
13. for (let i = 0; i < 5; i++) {

if (i === 2) {

continue;
}

console.log(i);
}
```

O 24

 $\bigcirc 0124$

```
14. let count = 0;

while (count < 3) {

console.log("Hello");

count++;

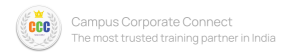
}

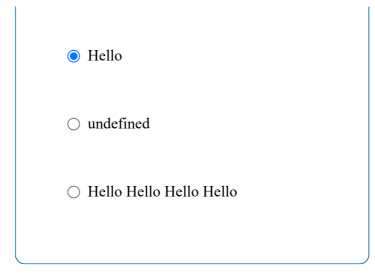
Hello

Hello

O 1 2
```

```
15. let x = 5;
do {
    console.log("Hello");
    x--;
} while (!x > 0);
```





Submit

We partner & train students primarily from premier Institutes in India

Students from 135 Institutions / Universities have benefitted from our trainings



125+ more Institutions



Our 611000+ alumni have got placed in 758 companies with 1.22Crs as highest package



730+ more Companies





CONTESTS

Copyright © 2022 CCC. Training

Contact: info@ccc.training