



JavaScript Online Compiler



50+ Bank PO & Clerk 3.0 | 2017-2022 Previous Years' Memory Based Papers Boo...

★★★★☆ 145

₹505.00 prime

[Interactive Python Course](#)

main.js

Run

```
1 // Online Javascript Editor for free
2 // Write, Edit and Run your Javascript code using JS Online Compiler
3
4 for(var i=0; i<=20; i++)
5   console.log(i);
```

Output

Clear

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20



main.js

Run

Output

Clear

```
1 // Online Javascript Editor for free
2 // Write, Edit and Run your Javascript code using JS Online Compiler
3
4 // for(var i=0; i<=20; i++)
5 // console.log(i);
6 var name=0;
7 while (name<=20){
8 console.log(name); name++
9 }
```

```
node /tmp/0h44IyqsXC.js
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
```



JavaScript Online Compiler

[Interactive Python Course](#)

main.js

Run

```
1 // Online JavaScript Editor for free
2 // Write, Edit and Run your Javascript code using JS Online Compiler
3
4 // for(var i=0; i<=20; i++)
5 // console.log(i);
6 // var name=0;
7 // while (name<=20){
8 // console.log(name); ++name
9 // }
10 var a=10;
11 b=2;
12 function value(a,b)
13 {return a/b; }
14 console.log(a/b);
```

Output

node /tmp/0h44IyqsXC.js
5

Clear



JavaScript Online Compiler



Book Combo for Bank Exams 2022-23 (Ace Qua...
₹648.00 ✓prime

Interactive Python Course

main.js

Run

Output

Clear

```
1 // Online JavaScript Editor for free
2 // Write, Edit and Run your Javascript code using JS Online Compiler
3
4 for(var i=1; i<=20; i++)
5 if(i%2!=0)
6 console.log(i);
7 // var name=0;
8 // while (name<=20){
9 // console.log(name); ++name
10 // }
11
12 // function name(a,b)
13 // {return a*b; }
14 // console.log(a*b);
```

```
node /tmp/0h44IyqsXC.js
1
3
5
7
9
11
13
15
17
19
```



JavaScript Online Compiler

[Interactive Python Course](#)

main.js

Run

Output

Clear

```
1 // Online Javascript Editor for free
2 // Write, Edit and Run your Javascript code using JS Online Compiler
3
4 for(var i=1; i<=20; i++)
5 if(i%2==0)
6 console.log(i);
7 // var name=0;
8 // while (name<=20){
9 // console.log(name); ++name
10 // }
11
12 // function name(a,b)
13 // {return a%b; }
14 // console.log(a%b);
```

```
node /tmp/0h44IyqsXC.js
2
4
6
8
10
12
14
16
18
20
```