

 D28 Hw

PHP

OUTPUT



Himanshu Patil

just now • 0 views

php



0

 0

PRIVATE

```
1 <?php
2 $a=-50;
3 if($a> 0){
4 echo "$a is positive number";
5 }
6 elseif ($a< 0) {
7 echo "$a is Negative number";
8 } else {
9 echo"the number is zero";
10 }
11 ?>
```

TAB

\$

(

)

"

'

RUN 

 D28 Hw



PHP

OUTPUT

-50 is Negative number

 D28 Hw

PHP

OUTPUT



Himanshu Patil

just now • 0 views

php



0

 0

PRIVATE

```
1 <?php
2 $a=16;
3 $b=05;
4 if($a>$b) {
5 echo("$a is greater than $b");
6 } elseif ($a<$b) {
7 echo("$a is less than $b");
8 }else{
9 echo("$a and $b are equal");
10 }
11 ?>
```

TAB

\$

(

)

"

'

RUN 

← D28 Hw



PHP

OUTPUT

16 is greater than 5

← D28 Hw



PHP

OUTPUT



Himanshu Patil

just now • 0 views

php



0

0



PRIVATE

```
1 <?php
2 $a=98765;
3 $isPrime = true;
4 $i=2;
5 if($a <=1) {
6 $isPrime =false;
7 }
8 while($i<=$a/2){
9 if($a% $i==0){
10 $isPrime=false;
11 break;
12 }
13 $i++;
14 }
15 if($isPrime ){
16 }else{
17 echo("$a is prime number");
18 echo("$a is not prime number");
19 }
20 ?>
```

TAB

\$

(

)

"

'

RUN



 D28 Hw

PHP

OUTPUT

98765 is prime number98765 is not prime number

 D28 Hw

PHP

OUTPUT



Himanshu Patil

just now • 0 views

php



0

 0

PRIVATE

```
1 <?php
2 $count=1;
3 $a=2;
4 while($count <=100){
5 echo $a ." ";
6 $a +=2;
7 $count++;
8 }
9 ?>
```

; { } [] .

RUN 

 D28 Hw

PHP

OUTPUT

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36
38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70
72 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102
104 106 108 110 112 114 116 118 120 122 124 126
128 130 132 134 136 138 140 142 144 146 148 150
152 154 156 158 160 162 164 166 168 170 172 174
176 178 180 182 184 186 188 190 192 194 196 198
200