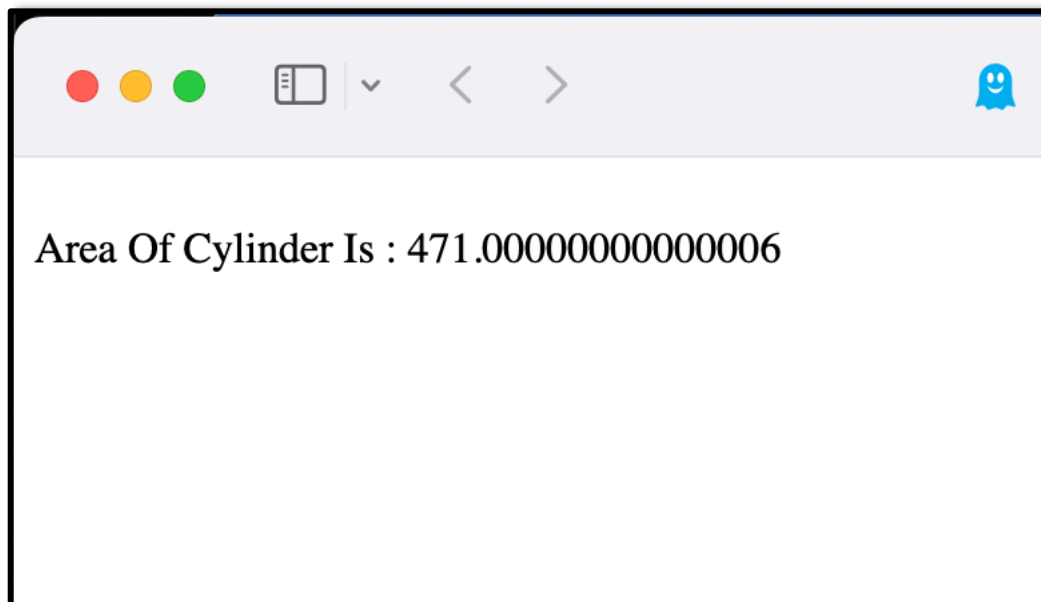


Program : Area Of Cylinder by implementing Function.

- **Function Without Parameter**

```
<html>
<body>
<script>
function areaOfCylinder()
{
var r = 5 , pi = 3.14 , h = 10;
var Area = 2*pi*r*(r+h);
return Area;
}
var result = areaOfCylinder();
document.write("<br>Area Of Cylinder Is : " +result);
</script>
</body>
</html>
```

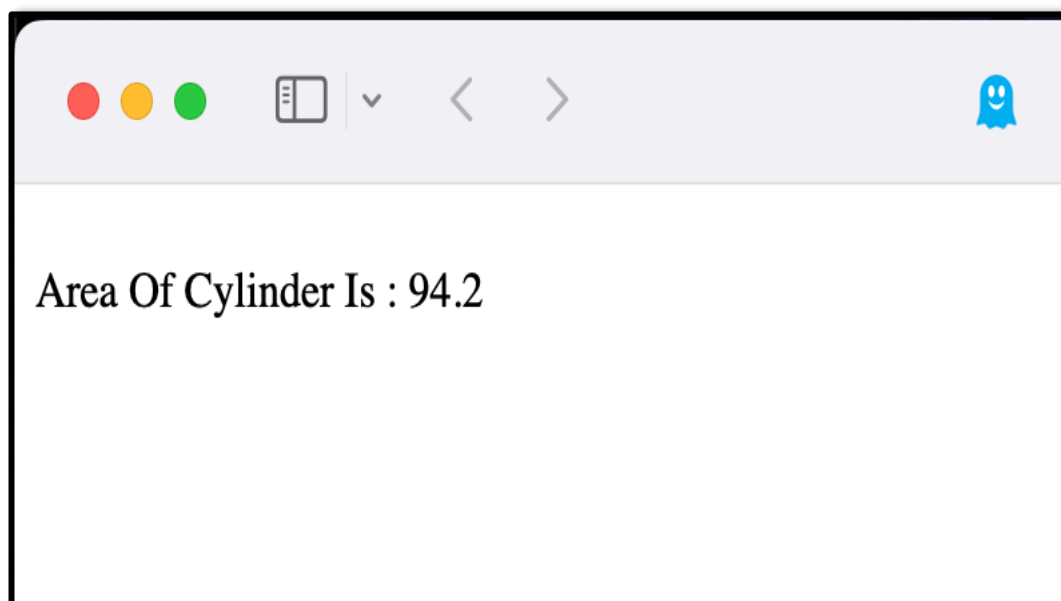
OUTPUT:



- **Function With Parameter**

```
<html>
<body>
<script>
function areaOfCylinder(r,h)
{
var pi = 3.14;
var Area = 2*pi*r*(r+h);
return Area;
}
var result = areaOfCylinder(3,2);
document.write("<br>Area Of Cylinder Is : " +result);
</script>
</body>
</html>
```

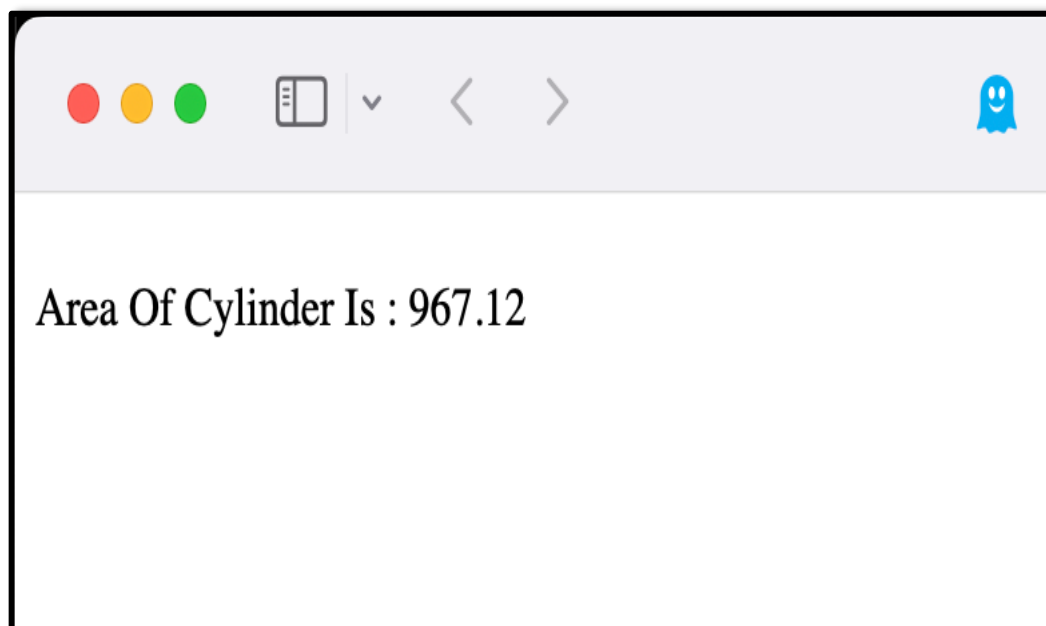
OUTPUT:



- **Function Calling Another Function**

```
<html>
<body>
<script>
function areaOfCylinder(r,h)
{
var pi = 3.14;
var Area = 2*pi*r*(r+h);
document.write("<br>Area Of Cylinder Is : " +Area);
}
function display() {
areaOfCylinder(7,15);
}
display();
</script>
</body>
</html>
```

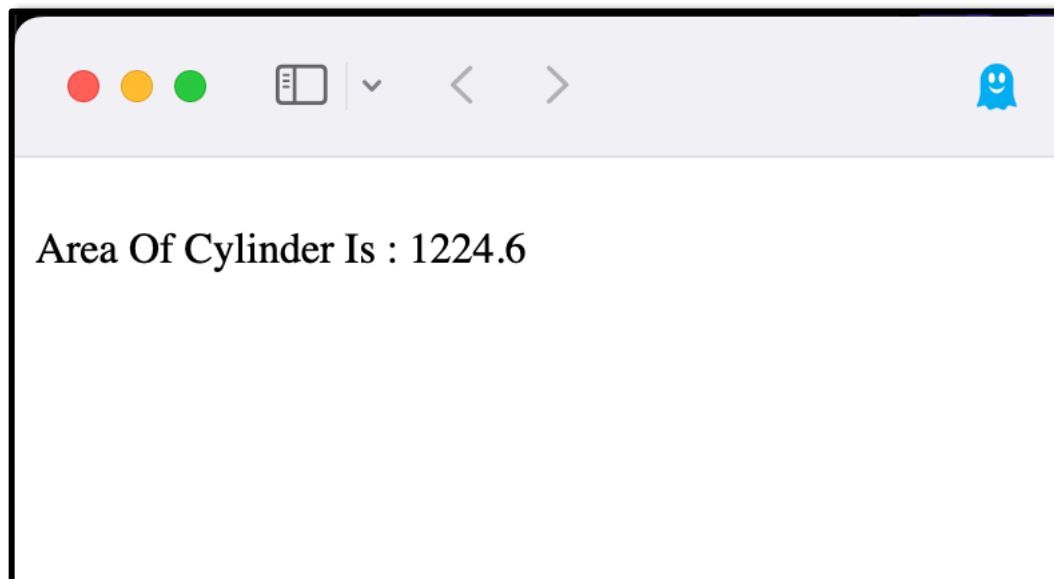
OUTPUT:



- **Function Calling Another Function**

```
<html>
<body>
<script>
function areaOfCylinder(r,h)
{
var pi = 3.14;
var Area = 2*pi*r*(r+h);
return Area;
}
var result = areaOfCylinder(13,2);
document.write("<br>Area Of Cylinder Is : " +result);
</script>
</body>
</html>
```

OUTPUT:



- **Write Javascript For Demonstration of Global And Local Variable**

```
<html>
<body>
<script>
var name = "Shreyash Mamidwar"
function display()
{
var a = "Welcome to JS"
document.write("<br>Output of Local Variable : " +a)
document.write("<br>Output of Global Variable : " +name)
}
display()
</script>
</body>
</html>
```

OUTPUT:

