Global Execution

Javascript Code

Javascript Code

```
var n = 2;

function square(num){
   var ans = num * num;
   return ans;
}

var square2 = square(n);
var square4 = square(4);

console.log(square2);
console.log(square4);
```

Execution Context **Execution Context** Memory Phase Code Phase n: undefined square: f square(num) { var ans = num \* num; return ans; square2: undefined square3: undefined Global Execution Context