



```
// Question No.19 "Explain the concept of "closures" in JavaScript and provide an example
 of their practical use"
function outerFunction(x) {
 function innerFunction(y) {
  return x + y;
  return innerFunction;
const closureInstance = outerFunction(10);
                                                           // Output
const result = closureInstance(5);
                                                              15
console.log(result);
```







THANK YOU

Get in Touch











