



The image shows the Visual Studio Code interface. The Explorer sidebar on the left lists several JavaScript files: five.js, functionOdd.js (selected), multipleofseven.js, plusArray.js, positiveIndex.js, print1to20.js, and print4to22.js. The main editor area displays the content of functionOdd.js, which defines a function oddNum that logs odd numbers from 3 to 19. The terminal at the bottom shows the command node .\functionOdd.js being executed, resulting in the output of the odd numbers: 3, 5, 7, 9, 11, 13, 15, 17, and 19.

```
JS functionOdd.js > oddNum
1  function oddNum()
2  {
3      for(i=3; i<=19; i+=2)
4      {
5          console.log(i);
6      }
7  }
8
9  oddNum();
10
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

```
PS C:\Users\Administrator\Desktop\JavaScript HandsOn 2> node .\functionOdd.js
3
5
7
9
11
13
15
17
19
PS C:\Users\Administrator\Desktop\JavaScript HandsOn 2> 
```