





The image shows the Visual Studio Code editor with a dark theme. The Explorer sidebar on the left lists files: CountdownByFives.PNG, FirstPlusLength.PNG, five.js, function1to20.js, functionEven.js, functionOdd.js, multipleofseven.js (selected), and plusArray.js. The main editor area displays the code for multipleofseven.js, which defines a function multipleof() that uses a for loop to log values from 7 to 56 in increments of 7. The file explorer at the top shows tabs for function1to20.js, functionOdd.js, multipleofseven.js (active), plusArray.js, and another function file. The bottom panel contains the TERMINAL view, showing the command node .\multipleofseven.js executed in the PowerShell prompt, resulting in the output: 7, 14, 21, 28, 35, 42, 49, 56. The status bar at the bottom indicates the current branch is master\* and the file is named Quokka.

EXPL...     ...

CountdownByFives.PNG  
FirstPlusLength.PNG  
JS five.js  
JS function1to20.js  
JS functionEven.js  
JS functionOdd.js  
JS multipleofseven.js  
JS plusArray.js

JS multipleofseven.js > ...

```
1 function multipleof()
2 {
3     for(i=7; i<=56; i+=7)
4     {
5         console.log(i);
6     }
7 }
8
9 multipleof();
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

```
PS C:\Users\Administrator\Desktop\JavaScript HandsOn 2> node .\multipleofseven.js
7
14
21
28
35
42
49
56
PS C:\Users\Administrator\Desktop\JavaScript HandsOn 2> 
```