

FileEditSelectionViewGoRunTerminalHelp<-->Untitled (Workspace)

task4.htmlJS task4.js

agile tribe intern > Task 4 > JS task4.js > Ex9_Year

```
1 // Exercise 1
2 let ex1=-43;
3 if(ex1>0){
4     console.log(" It's a Positive Integer");
5 }
6 else if(ex1<0){
7     console.log("It's a Negative Integer");
8 }
9 else if(ex1==0){
10    console.log("Its zero");
11 }
12 else{
13    console.log("enter correct Number")
14 }
15
16
17 //Exercise 2
18 function toCheckEvenOrAdd(n){
19     if(n%2==0){
20         console.log("Its Odd Number");
21     }
22     else{
23         console.log("Its Even Number");
24     }
25 }
26 toCheckEvenOrAdd(3891);
```

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

FilterCode

[Running] node "c:\users\rajes\Desktop\project\intern\agile tribe intern\Task 4\task4.js"

It's a Negative Integer

Its Even Number

Result:6.283472821521209e+45

465 is Lesser Than 852

2000 is not a Leap Year

GRADE D

You Can do Pretty Much Anything

1

2

Fizz

4

Ln 117, Col 18Spaces: 4UTF-8CRLFJavaScriptPort: 5500

FileEditSelectionViewGoRunTerminalHelp< >Untitled (Workspace)

task4.htmlJS task4.js

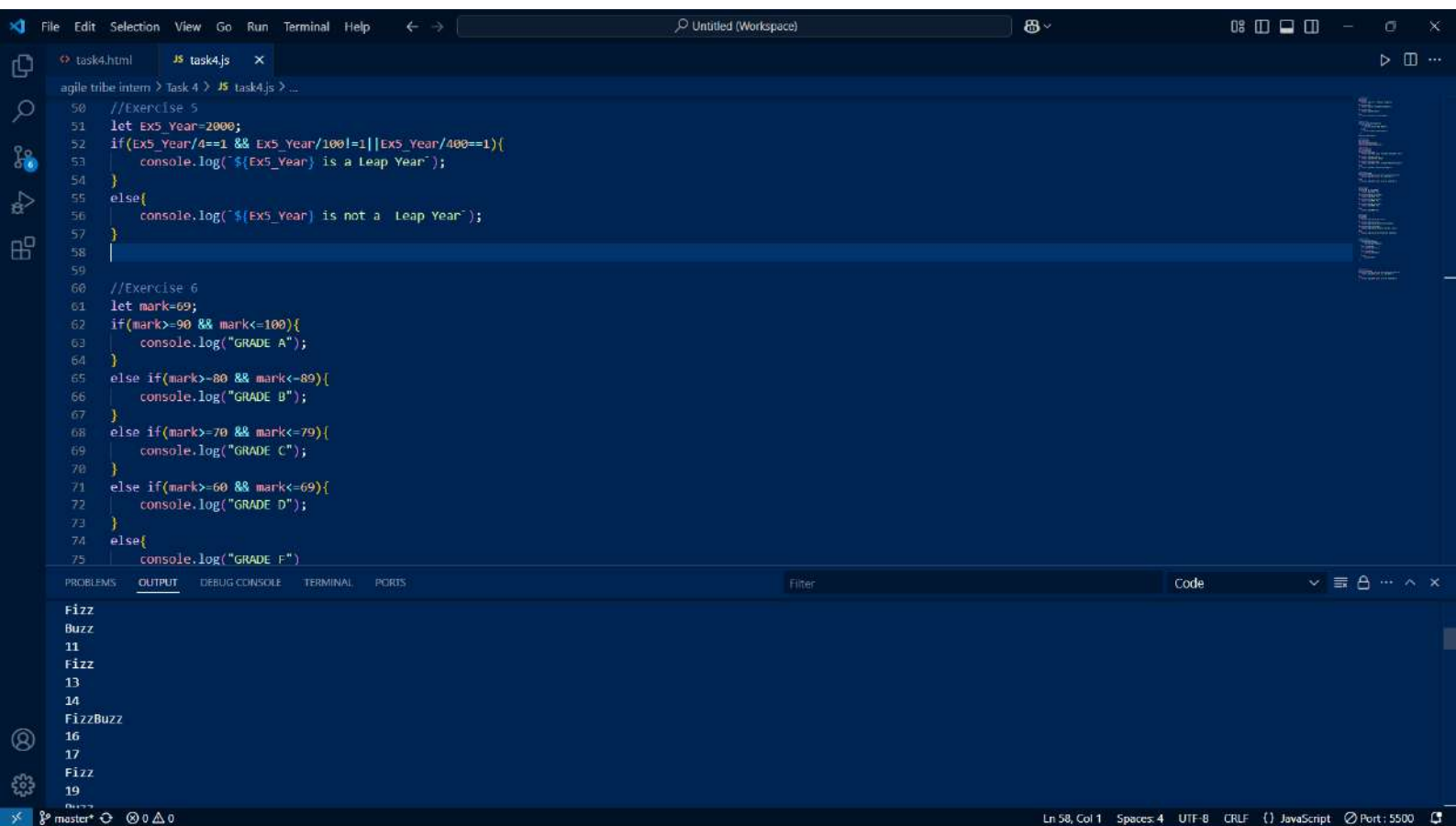
agile tribe intern > Task 4 > JS task4.js > Ex9_Year

```
//
28 //Exercise 3
29 let number=98;
30 let power=23;
31 let Result=number**power;
32 console.log("Result:${Result}");
33
34 //Exercise 4
35 let Ex4_num1=465;
36 let Ex4_num2=852;
37 if(Ex4_num1>Ex4_num2){
38 |   console.log(`${Ex4_num1} is Greater Than ${Ex4_num2}`)
39 | }
40 else if(Ex4_num1==Ex4_num2){
41 |   console.log("Both are Equal")
42 | }
43 else if(Ex4_num1<Ex4_num2){
44 |   console.log(`${Ex4_num1} is Lesser Than ${Ex4_num2}`)
45 | }
46 else{
47 |   console.log("Enter The Correct Number");
48 | }
49
50 //Exercise 5
51 let Ex5_Year=2000;
52 if(Ex5_Year/4==1 && Ex5_Year/100!=1||Ex5_Year/400==1){
```

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTSFilterCode

```
1
2
Fizz
4
Buzz
Fizz
7
8
Fizz
Buzz
11
```

Ln 117, Col 18 Spaces: 4 UTF-8 CRLF {} JavaScript Port: 5500



FileEditSelectionViewGoRunTerminalHelp< ->Untitled (Workspace)

task4.htmlJS task4.js

agile tribe intern > Task 4 > JS task4.js > ...

```
76 }
77
78 //Exercise 7
79 let age=43;
80 if(age<16){
81     console.log("You Can't Drive");
82 }
83 else if(age>=16 && age<=17){
84     console.log("You Can Drive But Not Vote");
85 }
86 else if(age>=18 && age<=24){
87     console.log("You Can Vote But Not Rent A Car");
88 }
89 else{
90     console.log("You Can do Pretty Much Anything");
91 }
92
93
94 //Exercise 8
95 for(i=1;i<=100;i++){
96     if(i%3==0 && i%5==0){
97         console.log("fizzbuzz")
98     }
99     else if(i%3==0){
100         console.log("fizz");
101     }
102 }
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

Filter

Code

22

23

Fizz

Buzz

26

Fizz

28

29

FizzBuzz

31

32

...

Ln 58, Col 1 Spaces: 4 UTF-8 CRLF {} JavaScript Port: 5500

