

Task-1:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-1.js  
Hello,World!
```

Task-2:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-2.js  
50  
10  
600  
1.5
```

Task-3:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-3.js  
Reshma  
19  
false
```

Task-4:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-4.js  
Personal Details  
Name:Reshma  
Age:19  
Date of Birth:NaN  
Height:172  
Weight:55  
Degree:BE  
Gender:F
```

Task-5:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-5.js  
Area of the Rectangle:300  
Area of the Triangle:80
```

Task-6:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-6.js
Initial value (=): 20
After Addition (+): 25
After Subtraction (-): 22
After Multiplication (*): 44
After Division (/): 22
```

Task-7:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-7.js
INCREMENT/DECREMENT
Initial Value: 10
After pre-increment: 11
After post-increment: 12
After pre-decrement: 11
After post-decrement: 10

COMPARISION
a==b : false
a!=b : true
a===b : false
a!==b : true
a>b : false
a<b : true
a>=b : false
a<=b : true
```

Task-8:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-8.js
Before swaping a = 5 and b = 10
After swaping a = 10 and b = 5
```

Task-9:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-9.js
Addition by add() function : 50
Multiplication by multiply() function : 80
```

Task-10:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-10.js
Factorial using factorial() function : 120
```

Task-11:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-11.js
Square using square() function is : 36
```

Task-12:

15 is positive	Task1-12.html:13
15 is Odd	Task1-12.html:22

Task-13:

Grade : C	Task1-13.html:18
-----------	----------------------------------

Task-14:

You can vote but not rent a car	Task1-14.html:18
---------------------------------	----------------------------------

Task-15:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-15.js
```

```
1
2
Fizz
4
Buzz
Fizz
7
8
Fizz
Buzz
11
Fizz
13
14
Fizz
16
17
Fizz
19
Buzz
Fizz
22
23
Fizz
Buzz
26
Fizz
28
29
Fizz
31
32
Fizz
34
Buzz
Fizz
37
38
Fizz
Buzz
```

38	71
Fizz	Fizz
Buzz	
41	73
Fizz	74
43	Fizz
44	
Fizz	76
46	77
47	Fizz
Fizz	
49	79
Buzz	Buzz
Fizz	Fizz
52	
53	82
Fizz	83
Buzz	Fizz
56	
Fizz	Buzz
58	86
59	Fizz
Fizz	
61	88
62	89
Fizz	Fizz
64	
Buzz	91
Fizz	92
67	Fizz
68	
Fizz	94
Buzz	Buzz
71	Fizz
73	
74	97
Fizz	98
76	Fizz
77	Buzz
Fizz	

Task-16:

```
2016 is a Leap Year
```

```
Task1-16.html:13
```

Task-17:

Even Numbers from 1 to 20 :	Task1-17.html:9
2	Task1-17.html:12
4	Task1-17.html:12
6	Task1-17.html:12
8	Task1-17.html:12
10	Task1-17.html:12
12	Task1-17.html:12
14	Task1-17.html:12
16	Task1-17.html:12
18	Task1-17.html:12
20	Task1-17.html:12

Odd Numbers from 1 to 20 :	Task1-17.html:15
1	Task1-17.html:18
3	Task1-17.html:18
5	Task1-17.html:18
7	Task1-17.html:18
9	Task1-17.html:18
11	Task1-17.html:18
13	Task1-17.html:18
15	Task1-17.html:18
17	Task1-17.html:18
19	Task1-17.html:18

Task-18:

Calculation of Factorial	Task1-18-1.html:9
The Factorial of the given number: 5040	Task1-18-1.html:15

Average of the given Numbers : 3.6	Task1-18-2.html:15
------------------------------------	------------------------------------

Task:19:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-19.js
Square pattern :
* * *
* * *
* * *

Triangle Pattern :
*
* *
* * *
* * * *
* * * * *

Diamond Pattern :
      *
     ***
    *****
   ********
  *********
 *****
  *****
   *****
    *****
     *****
      *
```

Task-20:

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-20-1.js
The given List:
23
4
-6
23
-9
21
3
-45
-8
Positive Numbers
23
4
23
21
3
Negative Numbers
-6
-9
-45
-8
```

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-20-2.js  
The given character is a consonant
```

```
PS C:\Users\Hp\OneDrive\Desktop\SPRINT-II> node Task1-20-3.js  
True
```