

Sprint-2 (task-2)

Task-1

```
Negative Numbers: ▶ Array(3) i t1_s2.html:8
  0: -7
  1: -2
  2: -1
  length: 3
  ▶ [[Prototype]]: Array(0)

Replace Odd Numbers with 0: ▶ Array(6) i t1_s2.html:12
  0: 0
  1: 10
  2: 0
  3: 20
  4: 22
  5: 0
  length: 6
  ▶ [[Prototype]]: Array(0)
```

Task-2 (a)

This page says

Enter a number (to stop use 0):

OK Cancel

This page says

Enter a number (to stop use 0):

OK

Cancel

This page says

Enter a number (to stop use 0):

OK

Cancel

This page says

Enter a number (to stop use 0):

OK

Cancel

This page says

Enter a number (to stop use 0):

This page says

Total Sum: 20

Task-2(b)

This page says

Enter your age:

This page says

You can vote but not rent a car.

Task-3(I)

Curr: 1, Prev: 0, Sum: 1	t3_s2_i.html:10
Curr: 2, Prev: 1, Sum: 3	t3_s2_i.html:10
Curr: 3, Prev: 2, Sum: 5	t3_s2_i.html:10
Curr: 4, Prev: 3, Sum: 7	t3_s2_i.html:10
Curr: 5, Prev: 4, Sum: 9	t3_s2_i.html:10
Curr: 6, Prev: 5, Sum: 11	t3_s2_i.html:10
Curr: 7, Prev: 6, Sum: 13	t3_s2_i.html:10
Curr: 8, Prev: 7, Sum: 15	t3_s2_i.html:10
Curr: 9, Prev: 8, Sum: 17	t3_s2_i.html:10
Curr: 10, Prev: 9, Sum: 19	t3_s2_i.html:10

>

Task-3(II)

Even Numbers Count: 23	t3_s2_ii.html:16
Odd Numbers Count: 23	t3_s2_ii.html:17

Task-4

```
Modified Arr: ► Array(8) ⓘ
  0: 1
  1: 0
  2: 0
  3: 2
  4: 3
  5: 0
  6: 0
  7: 4
  length: 8
  ► [[Prototype]]: Array(0)
```

```
Modified Array: ▶ (14) [5, 2.5, 10, 5, 20, 10, 2, 0, 0, 33, 100, 50, 90, 45] ⓘ  
  0: 5  
  1: 2.5  
  2: 10  
  3: 5  
  4: 20  
  5: 10  
  6: 2  
  7: 0  
  8: 0  
  9: 33  
 10: 100  
 11: 50  
 12: 90  
 13: 45  
  length: 14  
  ▶ [[Prototype]]: Array(0)  
>
```

Task-5

This page says

Enter a password to check:

OK

Cancel

```
Password is strong.  
>
```