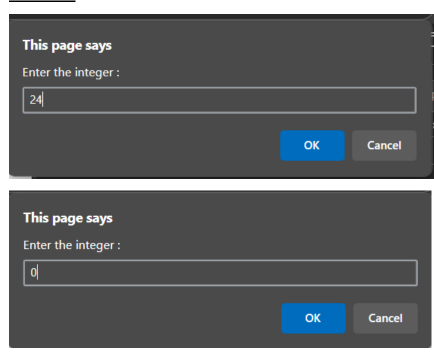
<u>Task-1:</u>

Negetive values in the Array : -7,-2,-1	<u>Task2-1.html:18</u>
Odd numbers replaced by 0 : 0,10,0,20,22,0	Task2-1.html:29

<u>Task-2</u>: 1



The Sum of the integers : 100 Task2-2-1.html:23

2

This page says		
Enter the Age of the Person:		
25		
	ОК	Cancel

You can do pretty much anything

Task2-2-2.html:21

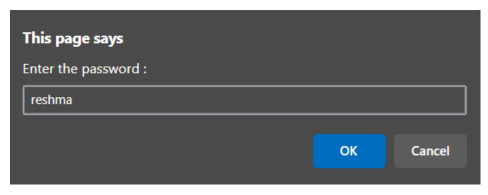
<u>Task-3</u>:

Sum of current and previous number :	<u>Task2-3.html:</u>
The Sum of 0 and 1 is 1	<u>Task2-3.html:13</u>
The Sum of 1 and 2 is 3	<u>Task2-3.html:13</u>
The Sum of 2 and 3 is 5	<u>Task2-3.html:13</u>
The Sum of 3 and 4 is 7	<u>Task2-3.html:1</u>
The Sum of 4 and 5 is 9	<u>Task2-3.html:1</u>
The Sum of 5 and 6 is 11	Task2-3.html:1
The Sum of 6 and 7 is 13	<u>Task2-3.html:1</u>
The Sum of 7 and 8 is 15	<u>Task2-3.html:1</u>
The Sum of 8 and 9 is 17	Task2-3.html:1
The Sum of 9 and 10 is 19	<u>Task2-3.html:1</u>
	<u>Task2-3.html:16</u>
Number of odd and Even between 10 to 55 :	<u>Task2-3.html:17</u>
Number of Even numbers :23	<u>Task2-3.html:28</u>
Number of Odd numbers :23	<u>Task2-3.html:29</u>

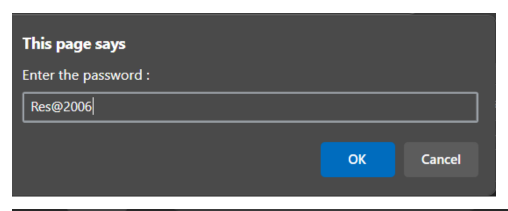
<u>Task-4:</u>

After performing duplicate() zeros: 1,0,0,2,3,0,0,4	Task2-4.html:23
After Performing divisible() function: 5,2.5,10,5,20,10,2,0,0,33,100,50,90,45	Task2-4.html:38

<u>Task-5:</u>



Password mus	t contain atleast 8	characters	Task2-5.html:13
	uld contain atleast aracter & tleast one		Task2-5.html:38 character



Password is Strong <u>Task2-5.html:35</u>