

4.1

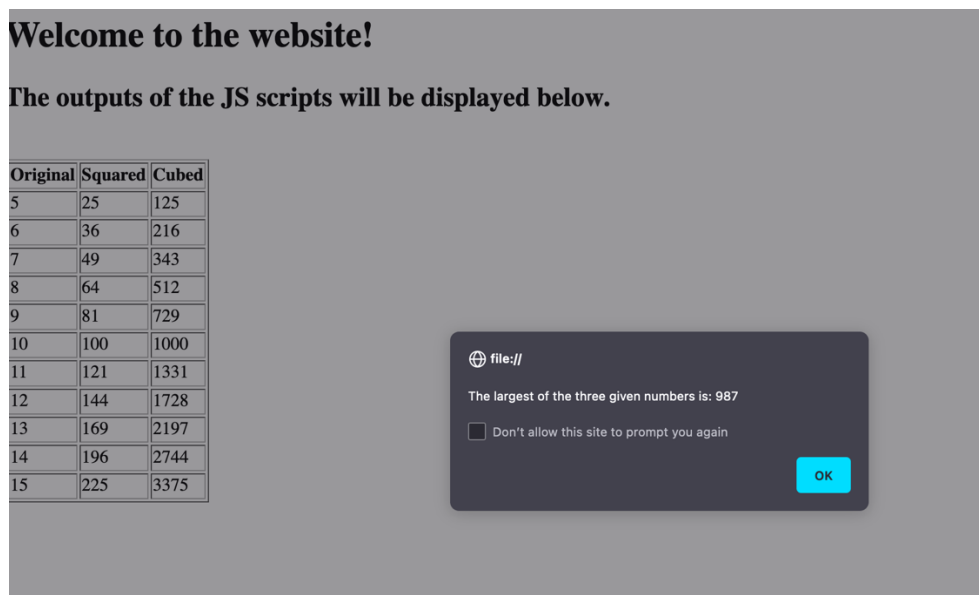
### Output :



4.3

**Input using data set 1: 45,987,12**

**Output for data set 1:**



**Input using data set 2: 75,50,25**

**Output for data set 2:**

Welcome to the website!

The outputs of the JS scripts will be displayed below.

The largest of the three given numbers is: 987  
The line of text sorted alphabetically is: a,is,sample,text,this

Original	Squared	Cubed
5	25	125
6	36	216
7	49	343
8	64	512
9	81	729
10	100	1000
11	121	1331
12	144	1728
13	169	2197
14	196	2744
15	225	3375

file://

The largest of the three given numbers is: 75

☐ Don't allow this site to prompt you again

OK

4.6

**Input using data set 1: This is a sample text**

**Output for data set 1: a,is,sample,text,this**

Welcome to the website!

The outputs of the JS scripts will be displayed below.

The largest of the three given numbers is: 987

Original	Squared	Cubed
5	25	125
6	36	216
7	49	343
8	64	512
9	81	729
10	100	1000
11	121	1331
12	144	1728
13	169	2197
14	196	2744
15	225	3375

file://

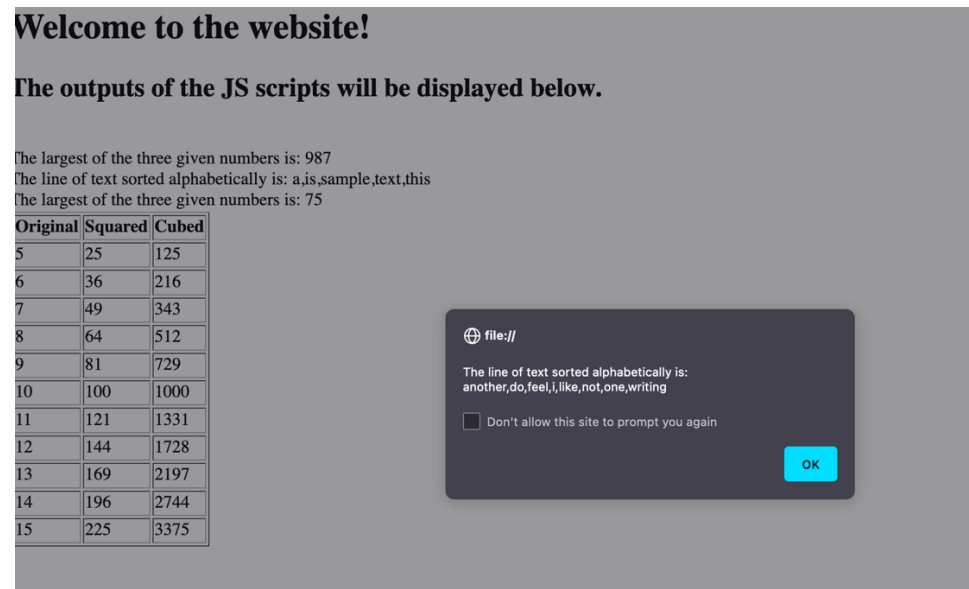
The line of text sorted alphabetically is:  
a,is,sample,text,this

☐ Don't allow this site to prompt you again

OK

**Input using data set 2: I do not feel like writing another one**

**Output for data set 2: another,do,feel,I,like,not,one,writing**



**Final result after running all scripts:**

**Welcome to the website!**

**The outputs of the JS scripts will be displayed below.**

The largest of the three given numbers is: 987  
The line of text sorted alphabetically is: a,is,sample,text,this  
The largest of the three given numbers is: 75  
The line of text sorted alphabetically is: another,do,feel,i,like,not,one,writing

Original	Squared	Cubed
5	25	125
6	36	216
7	49	343
8	64	512
9	81	729
10	100	1000
11	121	1331
12	144	1728
13	169	2197
14	196	2744
15	225	3375