← → C ① 127.0.0.1:5500/WT_JS_Assignment1.1.htm	ml
M Gmail ► YouTube 💗 Maps 🚍 Arth2020 - Drive an	Seducation Sec
1st Number: Enter 1st Number 2nd Number: Enter 2nd Number	
Multiply Divide	
The result is: Answer	
Clear	

Fig 1: JS question 1 output

← → C ① 127.0.0.1:5500/WT_JS_Assignment1.1.html						
Maps ☐ Arth2020 - Drive an	🤚 Edi					
1st Number: 4 2nd Number: 2						
Multiply Divide						
The result is:						
Clear						

Fig 2: JS question 1- Multiply button result

← → C ③ 127.0.0.1:5500/WT_JS_Assignment1.1.html					
M Gmail ► YouTube	Maps	Arth2020 - Drive an	S Educ		
1st Number: 4 2nd Number: 2					
Multiply Divide					
The result is:					
Clear					

Fig 3: JS question 1- Divide button result

← → C ① 127.0.0.1:5500/WT_JS_Assignment1.1.html						
M Gmail ► YouTube 👂 Maps 🚍 Arth2020 - Drive an	Seducation Sed					
1st Number: Enter 1st Number 2nd Number: Enter 2nd Number						
Multiply Divide The result is:						
Answer						
Clear						

Fig 4: JS question 1- Clear button result

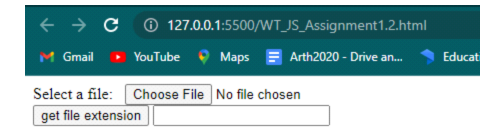


Fig 5: JS question 2

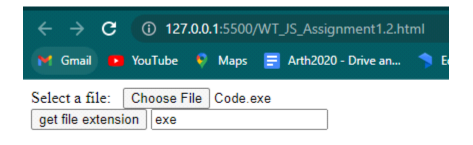


Fig 6: JS question 2 result

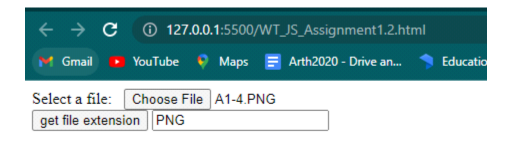


Fig 7: JS question 2 result 2

← → C ① 127.0.0.1:5500/WT_JS_Assignment1.3.html					
Maps ☐ Arth2020 - Drive an > Education					
1st Number: Enter 1st Number 2nd Number: Enter 2nd Number					
Sum					
The result is: Answer Clear					

Fig 8: JS question 3

← → C ③ 127.0.0.1:5500/WT_JS_Assignment1.3.html						
附 Gmail 🔼 YouTube 💡 Maps 🗏 Arth2020 - Drive an	. 为 Edu					
1st Number: 8 2nd Number: 8						
Sum						
The result is:						
Clear						

Fig 9: JS question 3 when both nos are same(returns triple sum)

← → C (i) 127	. 0.0.1 :5500,	/WT_JS_Assignment1.3.ht	ml
M Gmail ► YouTube	Maps Maps	Arth2020 - Drive an	Education
1st Number: 8 2nd Number: 7			
Sum			
The result is:			
Clear			

Fig 10: JS question 3 when different nos are given it simply returns their sum

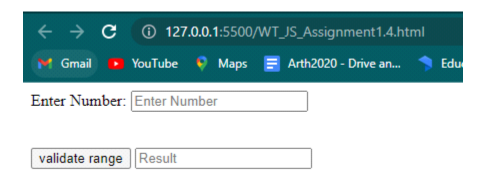


Fig 11: JS question 4

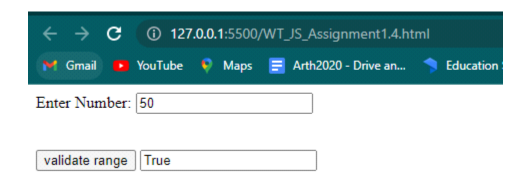


Fig 12: JS question 4 returns true if given 50

← → C	127.0.0.1	:5500/WT_JS_A	Assignment 1.4.ht	ml
M Gmail 🔼	YouTube 💡 I	Maps \Xi Arth	2020 - Drive an	> E
Enter Number:	99			
validate range	True)	

Fig 13: JS question 4 returns true if given 99

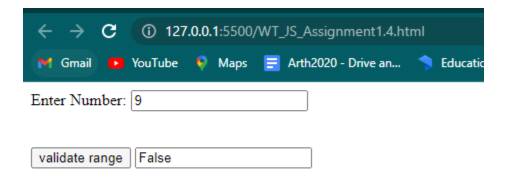


Fig 14: JS question 4 returns flase if give any other no not in range 50 to 99(inclusive).