





1st question Output

https://www.calculator.net

	Command	Target	Value
1.	open	/	
2.	set window size	1050x708	
3.	click	css=td:nth-child(2) > .hicon	
4.	click	lnkText=Percentage Calculator	
5.	click	id=cpar1	
6.	type	id=cpar1	25
7.	click	id=cpar2	
8.	type	id=cpar2	200
9.	click	css=panel:nth-child(4) tr:nth-child(2) input:nth-child(2)	
10.	click	css=tbody>tr:nth-child(1)	

Command  



Target  



Value

Description

2nd question output

	Command	Target	Value
1.	open	/	
2.	type	id=lst-id	javatpoint tutorials
3.	send keys	id=lst-id	\$(KEY_ENTER)
4.	mouse over	css=h3.r > a	
5.	mouse out	css=h3.r > a	
6.	click at	css=h3.r > a	147,11

Command  

Target  

Value

Comment

3rd question output

Command		Please enter a URL	Value
1	open	https://www.calculator.net/	
2	set window size	1048x706	
3	click	css=div:nth-child(3) > .scinm:nth-child(1)	calculator.com
4	click	css=div:nth-child(1) > .scinm:nth-child(1)	
5	click	css=div:nth-child(4) > .scinm:nth-child(1)	
6	click	css=div:nth-child(4) > .scinm:nth-child(1)	
7	double click	css=div:nth-child(4) > .scinm:nth-child(1)	
8	click	css=div:nth-child(3) > .scinm:nth-child(3)	
9	click	css=div:nth-child(4) > .scinm:nth-child(1)	calculator.com

Command

set window size

//

Target

1048x706

Value

Description

4th question output

Command		Target	Value
1	open	https://www.calculator.net/	
2	set window size	1048x706	
3	click	css=div:nth-child(3) > .scinm:nth-child(1)	calculator.com
4	click	css=div:nth-child(1) > .scinm:nth-child(1)	
5	click	css=div:nth-child(4) > .scinm:nth-child(1)	
6	click	css=div:nth-child(4) > .scinm:nth-child(1)	
7	double click	css=div:nth-child(4) > .scinm:nth-child(1)	
8	click	css=div:nth-child(4) > .scinm:nth-child(1)	
9	click	css=div:nth-child(4) > .scinm:nth-child(4)	

Command

click

//

Target

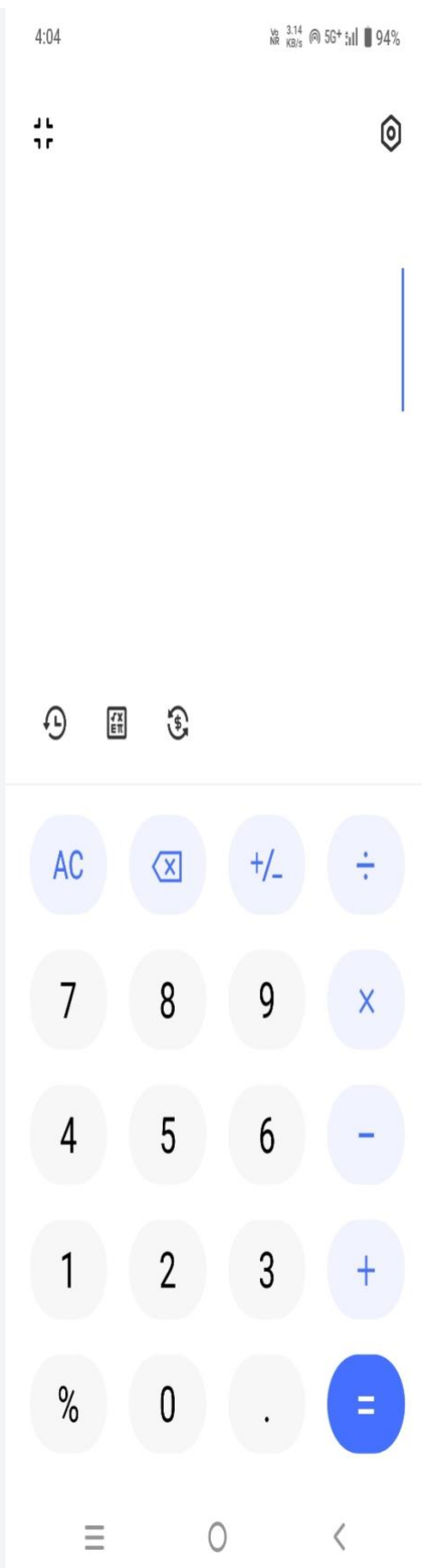
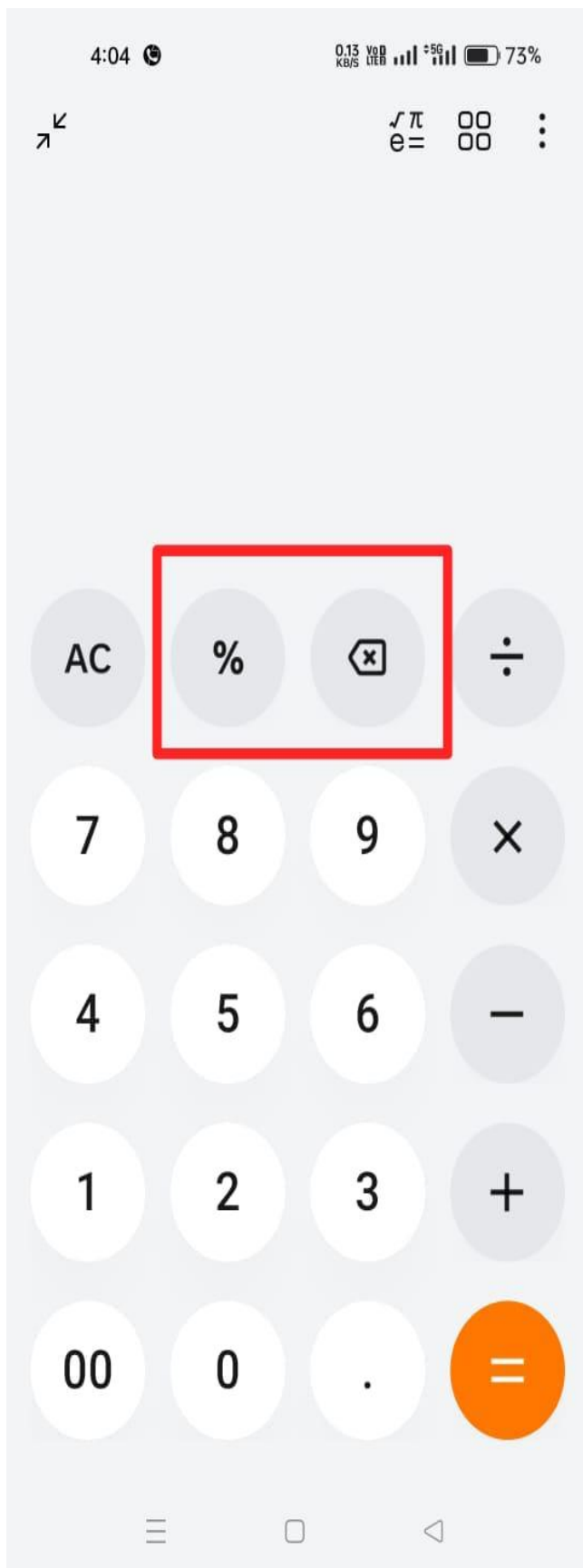
css=div:nth-child(3) > .scinm:nth-child(1)

Value

calculator.com

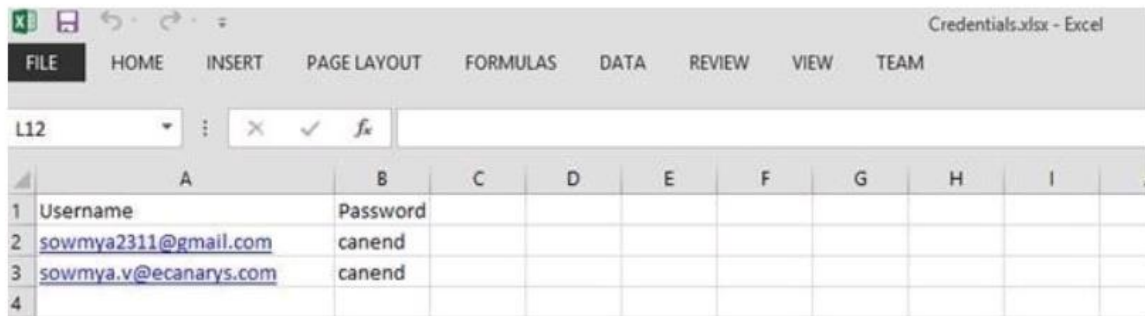
Description

5th question output draw 2 calculators with a minor difference in the layout and mark them as show



6th question: No output only theory

7th question output



	A	B	C	D	E	F	G	H	I
1	Username	Password							
2	sowmya2311@gmail.com	canend							
3	sowmya.v@ecanarys.com	canend							
4									

8th question: No output only theory

9th question: no output only theory