		0. (/home/labaccount/7-7-17/mlsa/test/test4/ex5.js)								
		prompt(<how for="" many="" multiplication="" rows="" table)<="" th="" your=""><th>?>)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></how>	?>)							
/home/labaccount/7-7-17/mlsa/test/test4/ex5.js	pr	1. (/home/labaccount/7-7-17/mlsa/test/test4/ex5.js) rompt(<how columns="" for="" many="" multiplication="" table)<="" th="" your=""><th>le?>)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></how>	le?>)							
		2. (/home/labaccount/7-7-17/mlsa/test/test4/ex5.js)			3. (/home/labaccount/7-7-17/mlsa/test/te	st4/ex5.js)				
		createTable(rows, cols)			OBJ.write(output)					
		0. (/home/labaccount/7-7-17/mlsa/test/test4/ex4.js) OBJ.getMonth()								
		1. (/home/labaccount/7-7-17/mlsa/test/test4/ex4.js)								
		OBJ.getDate()								
/home/labaccount/7-7-17/mlsa/test/test4/ex4.js			_							
		2. (/home/labaccount/7-7-17/mlsa/test/test4/ex4.js) OBJ.getFullYear()								
		OBJ.getFull i ear()								
		3. (/home/labaccount/7-7-17/mlsa/test/test4/ex4.js) OBJ.getElementById(<date>)</date>								
		0. (/home/labaccount/7-7-17/mlsa/test/test4/ex3.js) bar(<xyz>, <3>, <4>)</xyz>								
		bar(<xyz>, <3>, <4>)</xyz>								
		1. (/home/labaccount/7-7-17/mlsa/test/test4/ex3.js) foo(<hellosvc>, <2>, <1>)</hellosvc>								
		2. (/home/labaccount/7-7-17/mlsa/test/test4/ex3.js)								
/home/labaccount/7-7-17/mlsa/test/test4/ex3.js		bar(<hellosvc2>, <2>, <1>)</hellosvc2>								
		3. (/home/labaccount/7-7-17/mlsa/test/test4/ex3.js) bar(<hellosvc3>, <2>, <1>)</hellosvc3>								
		bar(<nenosvc5>, <2>, <1>)</nenosvc5>								
		4. (/home/labaccount/7-7-17/mlsa/test/test4/ex3.js) $bar(a, <2>, <1>)$		setTin	2. (/home/labaccount/7-7-17/mlsa/test/temeout(<document.z.textdisplay.value =="" nev<="" th=""><th>st4/ex2.js) vMake()>, BinOp)</th><th>-</th><th></th><th></th><th></th></document.z.textdisplay.value>	st4/ex2.js) vMake()>, BinOp)	-			
/home/labaccount/7-7-17/mlsa/test/test4/ex2.js		5. (/home/labaccount/7-7-17/mlsa/test/test4/ex2.js)			3. (/home/labaccount/7-7-17/mlsa/test/te	st4/ex2.js)				
///ionic/labaceounit/-/-1//imsa/test/test-/ca2.js		doIt()			setTimeout(<window.status =="" newmake(<="" td=""><td>)>, BinOp)</td><td></td><td></td><td></td><td></td></window.status>)>, BinOp)				
		0. (/home/labaccount/7-7-17/mlsa/test/test4/ex1.js) OBJ.getElementById(<jumpmenu>)</jumpmenu>			4. (/home/labaccount/7-7-17/mlsa/test/tenewMake()	st4/ex2.js)	1. (/home/labacco	unt/7-7-17/mlsa/test/test4/ex2.js) makeSub(a, b)	0. (/home/labaccount/7-7-17/mlsa/test/test4/ex2.j. OBJ.substring(a, b)	s)
		1. (/home/labaccount/7-7-17/mlsa/test/test4/ex1.js)								
		confirm(<are sure?="" you="">)</are>								
/home/labaccount/7-7-17/mlsa/test/test4/ex1.js										
		2. (/home/labaccount/7-7-17/mlsa/test/test4/ex1.js) OBJ.addEventListener(<change>, AnonymousFunctio</change>	n)							
		- Samuel Change, International ancho	,							
		3 (/home/lahagagymt/7 7 17/mlas/tast/tast//1:-\								
	OBJ.a	3. (/home/labaccount/7-7-17/mlsa/test/test4/ex1.js) addEventListener(<domcontentloaded>, Anonymousl</domcontentloaded>	Function)							

/home/labaccount/7-7-17/mlsa/test/test4 Call Graph