

Lab Assignment: EC

Question no: 2

T02

<u>foo: Execution Context</u> <u>Creation</u> LE: {x: 3, {arguments: 0→3, length: 3}} y: undefined	<u>Execution</u> if (x > 5) → false so, z = 10 m = 10 x = 10	m z
<u>Global Execution Context</u> <u>Creation</u> lexical Env: foo & fn x: undefined 10	<u>Execution</u> outer: null	

Output

3 undefined
 10 undefined
 10 //

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TD2

<p>else: <u>Execution Context Creation</u></p> <p>LE:</p>	<p><u>Execution</u></p> <p> $Z = 10$ $m = 10$ </p> <p>outer: foo</p>	<p>m</p> <p>z</p>
<p>foo: <u>Execution Context Creation</u></p> <p>LE {x=3, {Arguments: 0→3, length: 1}}</p>	<p><u>Execution</u></p> <p>x = 10</p> <p>outer: global</p>	<p>m</p> <p>z</p>
<p><u>Global Execution Context Creation</u></p> <p>Lexi.Env: foo → fn, x - undefined</p> <p>10</p>	<p><u>Execution</u></p> <p>outer: null</p>	

Output

3 undefined
 10 undefined
 10 //