And	ewID:Sample Solutions	
Nar	<u>9</u> :	
Questions 1-3 refer to the following code: Please place all answers entirely inside the answer boxes. Show your work to the right of the code.		
def	foo(x): y = x / 2 print("foo y:", y) return bar(y) - 1	
def	par(x): y = x + 3 print("bar y:", y) return y	
<pre>x = 6 print(foo(x))</pre>		
1.	st the names of any global variables, or write "none" if there are none:	
2.	st the names of variables which are local to the foo function, or write "none" if there are none:	
3.	rite what the code prints in the space below, as it would appear in the interpreter.  oo y: 3.0  oar y: 6.0  o.0	