Module 0.2

(1) This is a preview of the published version of the quiz

Started: Sep 10 at 9:16pm

Quiz Instructions

<pre>lef fn1(x: float) -> float: return x + 10 lef mystery(fn: Callable[[float], float], a : float) -> Callable[[float], float] def inner(b: float) -> float:</pre>	
<pre>def inner(b: float) -> float:</pre>	
<pre>return fn(fn(b)) + fn(a) return inner</pre>	oat]:
fn2 = mystery(fn1, 2) print(fn2(5))	

Not saved

Submit Quiz