Written Intermediate Python Week 8 HW

First N	lame:	Last Name:	
Problem 1) Write an assert statement that checks if 5 is greater than 4, and create an optional string message of your choice.			
Problem 2) Write what would be printed based on the following body of code. Be sure to write Error if it causes an error.			
mydict = {"Mario":1, "Luigi":2, "Peach":3, "Bowser":4}			
for character in mydict:			
	if mydict[character] % 2 == 0: continue		
print(character)			
	m 3) Write True or I not True	False based on the following statements/code.	
/ λ.			
В	not False		
٥.			
C.	[1,2,3] is [1,2,3]		
0.			
D.	try will run the code	once to see if it works	
E.	except will handle a	any errors that occur	
F.	finally will always be	e executed even if the try block raises an error	