1.	Were you able to complete the code and get the expected final output mentioned?	1 / 1 punto	
	YesNo		
	✓ Correcto Very well done! Keep practicing!		
•			
C	What was the part that you were not able to complete? Specify the line numbers in code.	the 8 lines of	1 / 1 punto
	The expected code for the program is as follows:		
	<pre>class MyFirstClass(): print("Who wrote this?") index = "Author-Book" def hand_list(self, philosopher, book): print(MyFirstClass.index) print(philosopher + " wrote the book: " + book) whodunnit = MyFirstClass() whodunnit.hand_list("Sun Tzu", "The Art of War")</pre>		
	▲	•	
	□ 2		
	✓ None		
	□ 3		
	□ 1		
	□ 5		
	□ 4		
	□ 6		
	□ 7		
	□ 8		
	○ Correcto		

3.	Which of the following is the class variable in the code above?	1 / 1 punto
	○ MyFirstClass	
	index	
	Ophilosopher	
	whodunnit	
	Correcto Correct! This is the class variable as it is declared within the class	

4.How will you modify the code below if you want to include a "year" of publication in the output?

1 / 1 punto

```
class MyFirstClass():
1
2
        print("Who wrote this?")
3
        index = "Author-Book"
        def hand list(self, philosopher, book):
4
5
            print(MyFirstClass.index)
            print(philosopher + " wrote the book: " + book)
6
    whodunnit = MyFirstClass()
7
                                                                   Ejecutar
    whodunnit.hand_list("Sun Tzu", "The Art of War")
                                                                 Restablecer
```

Insert your suggestions below

```
modificando la funcion y pasarle el año por parametro
```

```
⊘ Correcto
```

Modify line numbers 4, 6 and 8 such as:

def hand_list(self, philosopher, book, year):

print(philosopher + " wrote the book: " + book + "in the year " + year)

whodunnit.hand_list("Sun Tzu", "The Art of War", "5th century BC")