## CSC148 Worksheet 15 Solution

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April 26, 2020

## Question 1

a. According to docstring, flatten([[0, -1], -2, [[-3, [-5], -7]]])) should return

$$[0, -1, -2, -3, -5, -7]$$

b.	sublist	flatten(sublist)	Value of s at the end of the iteration
	N/A	N/A	[] (initial value of a)
	[0,-1]	[0,-1]	
	2	2	
	[[-3, [-5], -7]]	[-3,-5,-7]	

## Question 2

## Question 3