Check for Mistakes in this Word Problem: turkey-price

Directions: The grocery store charges \$2/pound for a turkey for the first 5 pounds, and then \$1/pound for every pound after that. Write a function that takes in the weight of a turkey and returns how much it will cost.

	t and Purpose St	atement										
Every contrac	ct has three parts											
; turkey	-price :	weight							•	number		
functio	on name	domain			range							
; Return	the price of t	the turkey.										
		what d	oes the fu	nction de	⊃\$							
Example	es											
Write some e	xamples, then circle and l	abel what change	s									
(EXAMPLE)	(turkey-price	3)	(*	2	3))
	function name	input(s)					٧	vhat t	he fun	ction	produces	
(EXAMPLE)	(turkey-price	6)	(+	10)	(*	1	(–	6	5))))
	function name	input(s)					٧	vhat t	he fun	ction	produces	
Definitic	n											
	inition, giving variable nam	nes to all your inpu	t values									
(define(turkey-price	weight)									
-	function name	variables										
	(cond											
	[(< weight 5)			(*	2	we	igł	nt)]
	[else			(+ 1	0	(*	1	(- w	vei	ght 5)))]))