Check for Mistakes in this Word Problem: flower-name

Directions: You are putting together a list of flowers in your garden based on their color. You have red roses, purple tulips, and yellow daisies. Write a function that takes in the color of a flower and returns the name of the flower.

Contract and Purpose Statement

	r-name	:				stri	ıg		\rightarrow	string	
functio	nname					domai	1			range	
Takes	the na	ame	of t	the	flower	and	ret	urns its co	lor		
					w	hat does	the fu	nction do?			
xampl	es										
rite some e	xamples,	then o	circle o	and la	bel what ch	anges					
EXAMPLE (flowe	er-n	ame		"red")	"rose")
	funct	ion nan	ne		input (s)			what the funct	ionproduces		
EXAMPLE (flowe	er-n	ame		"tulip	")	"purple")
	funct	ion nan	ne .		input (s)			what the funct	ionproduces		
EXAMPLE (flowe	flower-name			"yellow")	"daisy")
	function name				input (s)			what the funct	ion produces		
Definitio											
ZEIIIIIII0	ın										
		en vo	riable r	name	es to all your	input v	alues	L.			
rite the def	inition, giv			name	es to all your color	input v	alues				
rite the def	inition, giv	r-na	me	name	-	input v	alues)	i			
hite the defi define (flower	r-na	me	name	color	input v	alues	i	Т	Т	
rite the def define (flower function cond	r-na nname	me		color	input v	alues	"rose"			1
rite the def define (flower function (cond	r-na nnome ng=?	col	lor	color		alues]
ite the def	flower function give flower function [(string [(string flower f	r-na nname ng=?	col	lor	color variables "red")	")	olues	"rose"]
ite the def lefine (flower flower function (cond flower)	r-na nname ng=?	col	lor	color variables "red") "purple	"))	"rose" "tulip"]
ite the def	flower function give flower function [(string [(string flower f	r-na nname ng=?	col	lor	color variables "red") "purple	")	alues)	"rose" "tulip"			1 1