

Fast Functions

There is space below to define four different functions, writing their Contracts, two examples, and the definition itself. The function `gt` - which makes solid green triangles of a given size - is provided as an example. Can you define `bc` as a function which makes solid blue circles of a given *radius*?

	Number	->	Image
(EXAMPLE (gt	10)	(triangle 10 "solid" "green")
(EXAMPLE (gt	20)	(triangle 20 "solid" "green")
(define (gt	size)	
	(triangle size "solid" "green"))

	Number	->	Image
(EXAMPLE (gold-star	35)	(star 35 "solid" "gold")
(EXAMPLE (gold-star	27)	(star 27 "solid" "gold")
(define (gold-star	radius)	
	(star radius "solid" "gold"))

		->	
(EXAMPLE ())
(EXAMPLE ())
(define ()		
)

		->	
(EXAMPLE ())
(EXAMPLE ())
(define ()		
)