## **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*?

; <u>gt : : </u>	Number					->	Image		
(EXAMPLE (gt	10	)	(triangle	10	"solid"	"green"	)		_)
(EXAMPLE (gt	20	)	(triangle	20	"solid"	"green"	)		_)
(define (gt	size	_)							
(triangle size "solid"	"green")							_)	
;;						->			
(EXAMPLE (		)							)
(EXAMPLE (		)							_)
(define (		_)							
								_)	
;::						->			
(EXAMPLE (		)							_)
(EXAMPLE (		)							)
(define (		_)							
								)	
;						->			
(EXAMPLE (		)							_)
(EXAMPLE (		)							)
(define (		_)							
								)	