April 4 and April 6, 2017	
1. Fill in the following code so that it doesn't error. You may only use hi, (define hi #f) (define (a) (if hi 61)) ((lambda (a) (cond (() (/ 1 0))	a, and quotes.
(	e))) a)
2. <b>Towers of Hanoi Again!</b> The objective of the puzzle is to move the erlast rod, obeying the following rules:	ıtire stack to ar
(a) Only one disk may be moved at a time.	
(b) Each move consists of taking the top (smallest) disk from one of the reit onto another rod, on top of the other disks that may already be rod.	
(c) No disk may be placed on top of a smaller disk.	
Complete the hanoi function which implements the steps needed to conzle. Print-way is a function that moves the top disk from a first rod to not worry about how it is implemented. Begin is a function that allow multiple recursive calls in order. This allows us to bypass the requirer only one recursive call in the else clause of the if expression. (define (hanoi n first last sub)	a last rod. Do
( ()	
( <b>print</b> -way first last) (begin ()	
(	_ )
(	_ ))))
(define ( <b>print</b> -way first last)	

(begin (display (list first '-> last ) ) (newline)))

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