***First procedure:***

; Signature: append (lst1, lst2)

; Type: List(any) \* List(any) -> List(any)

; Purpose: Make a list that represents the concatenation of the second list to the first list.

; Pre-conditions: None

; Tests:

***Second procedure:***

; Signature: reverse (lst)

; Type: List(any) -> List(any)

; Purpose: Reverse the given list.

; Pre-conditions: None

; Tests:

***Third procedure:***

; Signature:

; Type:

; Purpose:

; Pre-conditions:

; Tests:

***Fourth procedure:***

; Signature:

; Type:

; Purpose:

; Pre-conditions:

; Tests:

***Fifth procedure:***

; Signature:

; Type:

; Purpose:

; Pre-conditions:

; Tests: