|  |  |
| --- | --- |
| (**cons** *element list*)  Returns a new list starting with *element*, and followed by all the elements of *list*, in order. Thus (cons 1 (list 0 0)) returns the list: (list 1 0 0). | (**printf** *string things-to-print…*)  Displays *things-to-print* according to *string* template. |
| (**for-each** *function list*)  Calls function on each element of list, returns nothing. | (**remove-all** *item list*)  Returns a copy of *list* with every occurrence of *item* removed. |

|  |  |
| --- | --- |
| (**cons** *element list*)  Returns a new list starting with *element*, and followed by all the elements of *list*, in order. Thus (cons 1 (list 0 0)) returns the list: (list 1 0 0). | (**printf** *string things-to-print…*)  Displays *things-to-print* according to *string* template. |
| (**for-each** *function list*)  Calls function on each element of list, returns nothing. | (**remove-all** *item list*)  Returns a copy of *list* with every occurrence of *item* removed. |

|  |  |
| --- | --- |
| (**cons** *element list*)  Returns a new list starting with *element*, and followed by all the elements of *list*, in order. Thus (cons 1 (list 0 0)) returns the list: (list 1 0 0). | (**printf** *string things-to-print…*)  Displays *things-to-print* according to *string* template. |
| (**for-each** *function list*)  Calls function on each element of list, returns nothing. | (**remove-all** *item list*)  Returns a copy of *list* with every occurrence of *item* removed. |

|  |  |
| --- | --- |
| (**cons** *element list*)  Returns a new list starting with *element*, and followed by all the elements of *list*, in order. Thus (cons 1 (list 0 0)) returns the list: (list 1 0 0). | (**printf** *string things-to-print…*)  Displays *things-to-print* according to *string* template. |
| (**for-each** *function list*)  Calls function on each element of list, returns nothing. | (**remove-all** *item list*)  Returns a copy of *list* with every occurrence of *item* removed. |