List Command Cheat Sheet

**RPUSH mylist "hello"** (Insert all the specified values at the tail of the list stored at key.)

**LRANGE mylist 0 -1** (Returns the specified elements of the list stored at key.)

**LPUSH mylist "world"** (Insert all the specified values at the head of the list stored at key.)

**RPUSHX mylist "World"** (Inserts value at the tail of the list stored at key, only if key already exists and holds a list.)

**LPUSH mylist "World"**(Inserts value at the head of the list stored at key, only if key already exists and holds a list.)

**RPOP mylist** (Removes and returns the last element of the list stored at key.)

**LPOP mylist** (Removes and returns the first element of the list stored at key.)

**LTRIM mylist 1 -1** (Trim an existing list so that it will contain only the specified range of elements specified)

**LSET mylist 0 "four"** (Sets the list element at index to value.)

**LINDEX mylist 0** (Returns the element at index in the list stored at key.)

**LINSERT mylist BEFORE "World" "There"** (Inserts value in the list stored at key either before or after the reference value pivot.)

**LLEN mylist** (Returns the length of the list stored at key. )

**LREM mylist 2 "hello"** (Removes the first count occurrences of elements equal to value from the list stored at key.)

**Thanks!**