

<code>NSArray *)arrayByAddingObject:(id)anObject</code>	Returns an NSArray containing the receiver's elements plus anObject.
<code>NSArray *)arrayByAddingObjectsFromArray:(NSArray *)anotherArray</code>	Returns an NSArray containing the receiver's elements plus the elements from anotherArray.
<code>initWithArray:(NSArray *)anotherArray</code>	Initializes a newly allocated array object by placing in it the objects contained in anotherArray.
<code>initWithObjects:(id)firstObj,...</code>	Initializes a newly allocated array object by placing in it the objects in the argument list. The object list is comma-separated and ends with nil. Raises an NSInvalidArgumentException if any object in the list of objects is nil.
<code>initWithObjects:(id *)objects count:(unsigned int)count</code>	Initializes a newly allocated array object by placing in it count objects from the objects array
<code>BOOL)containsObject:(id)anObject</code>	Returns YES if anObject is present in the array.
<code>(unsigned int)count</code>	Returns the number of objects currently in the array.
<code>(unsigned int)indexOfObject:(id)anObject</code>	Returns the index of anObject, if found otherwise, returns NSNotFound. This method checks the elements in the array from last to first by sending them an isEqual: message.
<code>(unsigned int)indexOfObjectIdenticalTo:(id)anObject</code>	Returns the index of anObject, if found otherwise, returns NSNotFound. This method checks the elements in the array from last to first by comparing their ids.
<code>lastObject</code>	Returns the last object in the array.
<code>objectAtIndex:(unsigned int)index</code>	Returns the object located at index. An array's index starts at 0. Raises an NSRangeException if index is beyond the end of the array.
<code>NSEnumerator *)objectEnumerator</code>	Returns an enumerator object that lets you access each object in the array, starting with the first element.

`firstObjectCommonWithArray:(NSArray *)otherArray`
 Returns the first object from the receiver's array that's equal to the first object in otherArray.

`(BOOL)isEqualToArray:(NSArray *)otherArray`
 Compares the receiving array object to otherArray.

`(NSArray *)sortedArrayUsingFunction:(int (*)(id element1, id element2, void *userData))comparator
 context:(void *)context`
 Returns an array listing the receiver's elements in ascending order using the comparison function comparator. context is passed to the function as its third argument.

`(NSArray *)sortedArrayUsingSelector:(SEL)comparator`
 Returns an array listing the receiver's elements in ascending order by the comparison method specified by the selector comparator.

`(NSArray *)subarrayWithRange:(NSRange)range`
 Returns an array containing the receiver's elements that fall within the range specified by range.

`(NSString *)componentsJoinedByString:(NSString *)separator`
 Returns a string that's the result of interposing separator between the elements of the receiver's array.

`(NSString *)description`
 Returns a string object that represents the contents of the receiver.

`(NSString *)descriptionWithLocale:(NSDictionary *)localeDictionary`
 Returns a string representation of the NSArray object. Includes locale data values that represent the locale data from localeDictionary.

`(NSString *)descriptionWithLocale:(NSDictionary *)localeDictionary
 indent:(unsigned int)level`
 Returns a string representation of the NSArray object. Includes locale data values that represent the locale data from localeDictionary. Elements of the array are indented from the left margin by level + 1 multiples of the indent to make the output more readable.