

# list the religions on the map that are protestant

*AI generated article from Bing*

---

## Meaning of list[-1] in Python - Stack Overflow

I have a piece of code here that is supposed to return the least common element in a list of elements, ordered by commonality: `def getSingle(arr): from collections import Counter c = Counter...`

## What is the difference between list [1] and list [1:] in Python?

By using a `:` colon in the list index, you are asking for a slice, which is always another list. In Python you can assign values to both an individual item in a list, and to a slice of the list.

## python - What does list [x:y] do? - Stack Overflow

`list[a:b:c]`, `a` is the starting index, `b` is the ending index and `c` is the optional step size. This will give you a list starting at index `a` (inclusive) and ending at index `b` (exclusive) picking elements at a step of `c`. For example,

## What is the difference between list and list [:] in python?

When reading, `list` is a reference to the original list, and `list[:]` shallow-copies the list. When assigning, `list` (re)binds the name and `list[:]` slice-assigns, replacing what was previously in the list. Also, don't use `list` as a name since it shadows the built-in.

## Python: list of lists - Stack Overflow

The first, `[:]`, is creating a slice (normally often used for getting just part of a list), which happens to contain the entire list, and thus is effectively a copy of the list. The second, `list()`, is using the actual list type constructor to create a new list which has contents equal to the first list.

## Make a list - Computer - Google Keep Help

Reorder list items On your computer, go to Google Keep. Choose a list. Point to the item you want to move. At the left, click and hold Move . Drag the item where you want.

## slice - How slicing in Python works - Stack Overflow

The first way works for a list or a string; the second way only works for a list, because slice assignment isn't allowed for strings. Other than that I think the only difference is speed: it looks like it's a little faster the first way. Try it yourself with `timeit.timeit()` or preferably `timeit.repeat()`.

## **Difference between List, List, List, List, and List**

The notation List means "a list of something (but I'm not saying what)". Since the code in test works for any kind of object in the list, this works as a formal method parameter. Using a type parameter (like in your point 3), requires that the type parameter be declared. The Java syntax for that is to put in front of the function. This is exactly analogous to declaring formal parameter ...

## **.net - Creating a List of Lists in C# - Stack Overflow**

A list of lists would essentially represent a tree structure, where each branch would constitute the same type as its parent, and its leaf nodes would represent values.

## **Google Sheets function list - Google Docs Editors Help**

Google Sheets supports cell formulas typically found in most desktop spreadsheet packages. Functions can be used to create formulas that manipulate data and calculate strings and numbers. Here's a list of all the functions available in each category. When using them, don't forget to add quotation marks around all function components made of alphabetic characters that aren't referring to cells ...