

The size of each panel in the solar power station

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I found two ways to determine how many elements are in a variable... I always get the same values for `len()` and `size()`. Is there a difference? Could `size()` have come with an imported ...

If the size of the `int` is that important one can use `int16_t`, `int32_t` and `int64_t` (need the `iostream` include for that if I remember correctly). What's nice about this that `int64_t` should not have issues on a 32bit ...

15 To change the size of (almost) all text elements, in one place, and synchronously, `rel()` is quite efficient: `g+theme(text = element_text(size=rel(3.5)))` You might want to tweak the number a bit, to get ...

The file size does not reflect the real database size. In fact, after deleting entries from a table, the file is not shrunk; instead, it contains unallocated space that the engine will reuse by the next occasion.

What is the difference between `.size()` and `.length` ? Is `.size()` only for arraylists and `.length` only for arrays?

So, the size of `size_t` is not specified, only that it has to be an unsigned integer type. However, an interesting specification can be found in chapter 7.18.3 of the standard: limit of `size_t` `SIZE_MAX` ...

In several C++ examples I see a use of the type `size_t` where I would have used a simple `int`. What's the difference, and why `size_t` should be better?

I think `size_t` is defined in the standard to be an "unsigned integer type", but doesn't require it to be the same as any of `unsigned {char, short, int, long, long long}`.

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