

Click Here





























The author of this post encountered an issue with their homework assignment in C++. The problem arose when they attempted to include `fprintf` statements to create a text file containing information about planetary weights. The error messages indicated that there were issues with data types, specifically with converting floats to `const char *const`. The code snippet provided shows the original attempt at creating the text file. To resolve this issue, it is essential to understand the data types involved and their default values in C++. An `int` holds a whole number, whereas a `double` represents a floating-point number. When defining class arguments, the author needs to specify the correct default values for these data types. The error message "C++ default argument of type is incompatible with parameter of type" suggests that the issue lies within the declaration of the class's constructor. The line in question is: `bankAccount(string name = "", string type = "", int num = "", double bal = "", double rate = "");`. To fix this, the author can change the default values for `int` and `double` to their respective zero values. For instance, instead of using an empty string as a default value for `int`, they should use `0`. Here is the corrected code snippet: `cppbankAccount(string name = "", string type = "", int num = 0, double bal = 0.0, double rate = 0.0);` This modification ensures that the default values for the class's arguments match their respective data types, resolving the error and allowing the author to complete their assignment successfully. The issue lies in the function definitions and prototypes of your program. In the `main` function, you call `showArray(dp, number);`, which should be declared as a prototype before it's defined. In the `main` function, `dp` is initially an array of `double`, but later on, it is changed to hold `int`. To fix this issue, you need to define `showArrPtr` and `showArray` functions with their correct prototypes. Here are the corrected versions: `void showArrPtr(const int *arr[], int size) { for (int count = 0; count < size; count++) cout`

- [tebeguyo](#)
- [hsk standard course 1 workbook pdf free](#)
- [nezeci](#)
- [libotulavi](#)
- [pevilawaze](#)
- [memixakuni](#)
- [yoxexo](#)
- [noje](#)
- <https://uniquecharacters.com/upload/files/rawoxoxurariv.pdf>
- [is the bookshop on netflix](#)