A hardly spot out logic error:

deep copying a linked list, the “temp” linked list is suddenly recognized as index 0 to 9 instead of 1 to 10. To solve this, create temp[11].

logic error:

variable type: 17/2, since 17 and 2 are both integer, it gives 17/2 = 8

index/looping error:

In mac, it will show segmentation fault if some error is detected. But for window, it will not working. However, in mac, there comes a chance that the output before the error does not show out.

Using c++ compiler:

The program name and the “directorys” cannot have a name more than two words (Window)

Function:

Bool flag ()

{

if (true)

return true;

else flag( );

}

return false;

* Only return “true” to the coloured flag function, but not to the main function

Function:

Void(if the variable type is an array, must be pass by ref.)

Pointer:

If I want to construct an array of pointer;

Make a loop of the pointer. But NOT new int [n].

Pointer:

If I want to insert a new item in a link list, I need to add NEW item. CANNOT edit NULL.

