export.cpp

```
#include <fstream>
#include <iostream>
#include <cstring>
#include "fabric.h"
using namespace std;
void Export(List Array[20], int _arrayLindex){
   char fname[40];
    cout << "Enter the Export file name " << endl << green << " +> " << normal;</pre>
    cin.getline(fname, sizeof(fname));
    strcat(fname, ".tdexp");
    ofstream file;
    file.open(fname);
    for (int i = 0; i < arrayLindex; i++) {
        file << Array[i].title << endl;</pre>
        file << "======= " << endl;
        file << "Tags : ";
        for (int j = 0; j < Array[i]._tagIndex; j++) {</pre>
            file << Array[i].tags[j] << " ";</pre>
        file << endl;</pre>
        for (int k = 0; k < Array[i]._listIndex; k++) {</pre>
            file << " [" << Array[i].list[k].status << "] ";</pre>
            file << Array[i].list[k].content << endl;</pre>
        file << endl;</pre>
    }
    cout << "File exported to : " << fname << " successfully :)" << endl;</pre>
    file.close();
```