



MOVE FILE

```
◦ #include<windows.h>
◦ #include<iostream>
◦ using namespace std;
◦ int main()
◦ {
◦     BOOL bfile;
◦     bfile = MoveFile(L"E:\\WinApi\\Old.txt",L"E:\\WinApi\\NewFile.txt");
◦     if (bfile == FALSE)
◦     {
◦         cout << "Move Failed and the error number is " << GetLastError() << endl;

◦     }
◦     else
◦     {
◦         cout << "Moving of the file is successful" << endl;
◦     }
◦     system("PAUSE");
◦ }
```

- MoveFile() :
- MoveFile() function takes two arguments
  - 1<sup>st</sup> argument : Existing path of the file with its name
  - 2<sup>nd</sup> argument : Path to the new file with name

```
1  #include<windows.h>
2  #include<iostream>
3  using namespace std;
4  int main()
5  {
6      BOOL bfile;
7      bfile = MoveFile(L"E:\\WinApi\\Old.txt",L"E:\\WinApi\\NewFile.txt");
8      if (bfile == FALSE)
9      {
10         cout << "Move Failed and & the error number is " << GetLastError() << endl;
11     }
12 }
13 else
14 {
15     cout << "Moving of the file is successful" << endl;
16 }
17 system("PAUSE");
18 }
```

# Title Lorem Ipsum



LOREM IPSUM DOLOR SIT AMET,  
CONSECTETUER ADIPISCING ELIT.



NUNC VIVERRA IMPERDIET ENIM.  
FUSCE EST. VIVAMUS A TELLUS.



PELLENTESQUE HABITANT MORBI  
TRISTIQUE SENECTUS ET NETUS.