Kaustubh Wade 160410116050

Practical: 24 Write a C++ program that displays the size (in bytes) of a given file. The name of the file is specified as command line argument.

```
#include<iostream>
#include<iostream>
#include<fstream>
using namespace std;
int main(int arge,char*argv[])
{
    int bcount=0;
    char cl;
    ifstream testfile;
    cout<<"enter the file name\n";</pre>
    cin>>argv[1];
    testfile.open(argv[1],ios::in);
    while(testfile)
    {
        testfile.read((char*)&cl,sizeof(cl));
        ++bcount;
    }
    testfile.close();
    cout<<"size of the given</pre>
file:"<<argv[1]<<"is"<<bcount<<"bytes"<<endl;</pre>
    return 0;
}
```

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Output 24

```
enter the file name
file1
size of the given file:is0bytes
Mull pointer assignment
-
```