

GNU nano 7.2

lab3.cpp

```
#include <iostream>
#include <fstream>
#include <string>

using namespace std;

int main()
{
    ofstream inputFile("empty.txt");
    string W1,W2;
    cout<<"Enter Wrd 1:";
    cin>>W1;
    cout<<endl;
    cout<<"Enter Wrd 2:";
    cin>>W2;
    cout<<endl;
    inputFile << W1 << ", ";
    inputFile << W2 << endl;
    inputFile.close();
    return 0;
}
```

^G Help  
^X Exit

^O Write Out  
^R Read File

^W Where Is  
^\_ Replace

^K Cut  
^U Paste

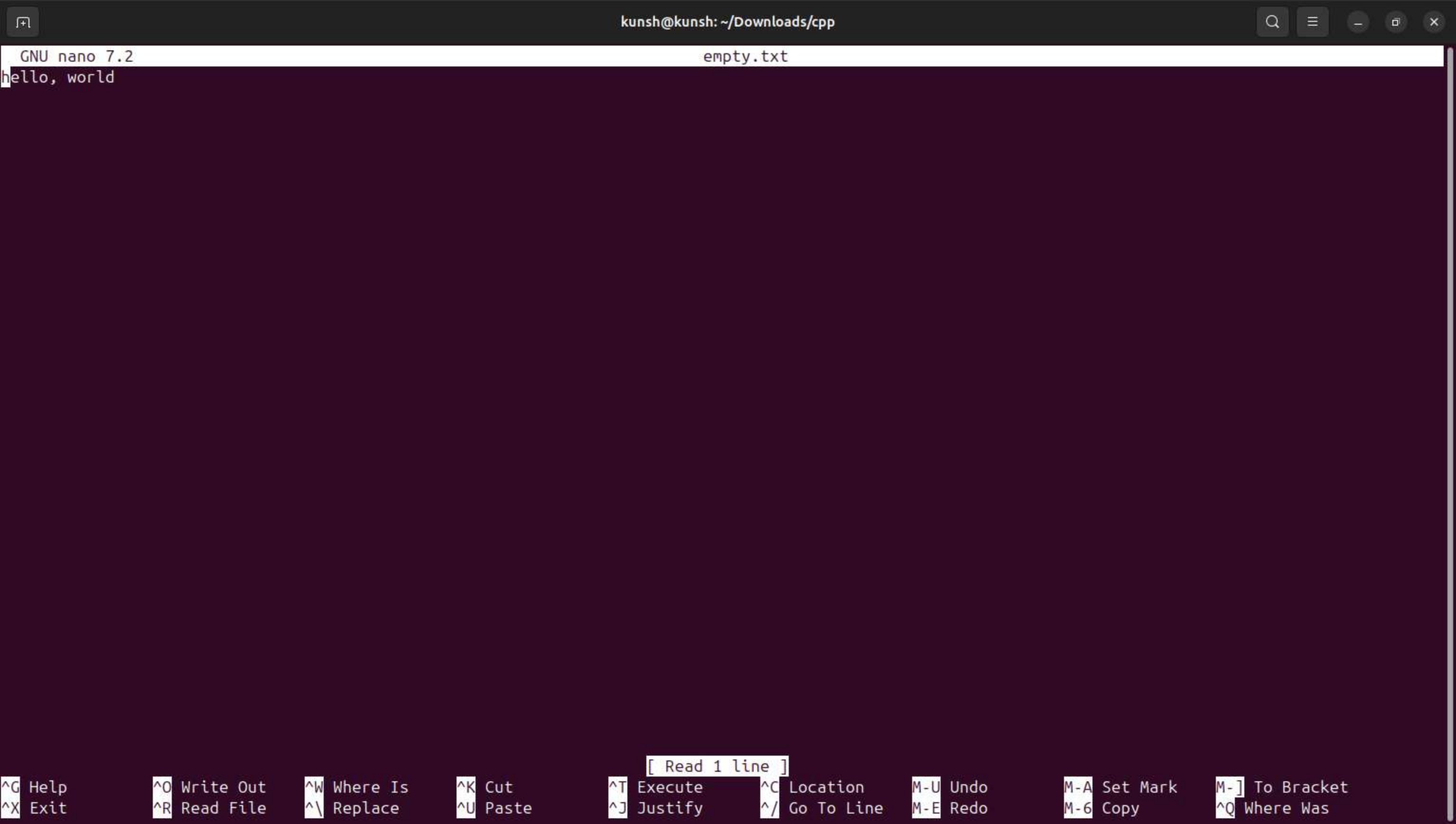
^T Execute  
^J Justify

^C Location  
^/ Go To Line

M-U Undo  
M-E Redo

M-A Set Mark  
M-6 Copy

M-] To Bracket  
^Q Where Was



hello, world

[ Read 1 line ]

<b>^G</b> Help	<b>^O</b> Write Out	<b>^W</b> Where Is	<b>^K</b> Cut	<b>^T</b> Execute	<b>^C</b> Location	<b>M-U</b> Undo	<b>M-A</b> Set Mark	<b>M-]</b> To Bracket
<b>^X</b> Exit	<b>^R</b> Read File	<b>^\<b> Replace</b></b>	<b>^U</b> Paste	<b>^J</b> Justify	<b>^/</b> Go To Line	<b>M-E</b> Redo	<b>M-6</b> Copy	<b>^Q</b> Where Was

```
(base) kunsh@kunsh:~/Downloads/cpp$ nano lab3.cpp
(base) kunsh@kunsh:~/Downloads/cpp$ g++ lab3.cpp -oanswer
(base) kunsh@kunsh:~/Downloads/cpp$ ./answer
```

Enter Wrd 1:hello

Enter Wrd 2:world

```
(base) kunsh@kunsh:~/Downloads/cpp$ nano empty.txt
(base) kunsh@kunsh:~/Downloads/cpp$
```