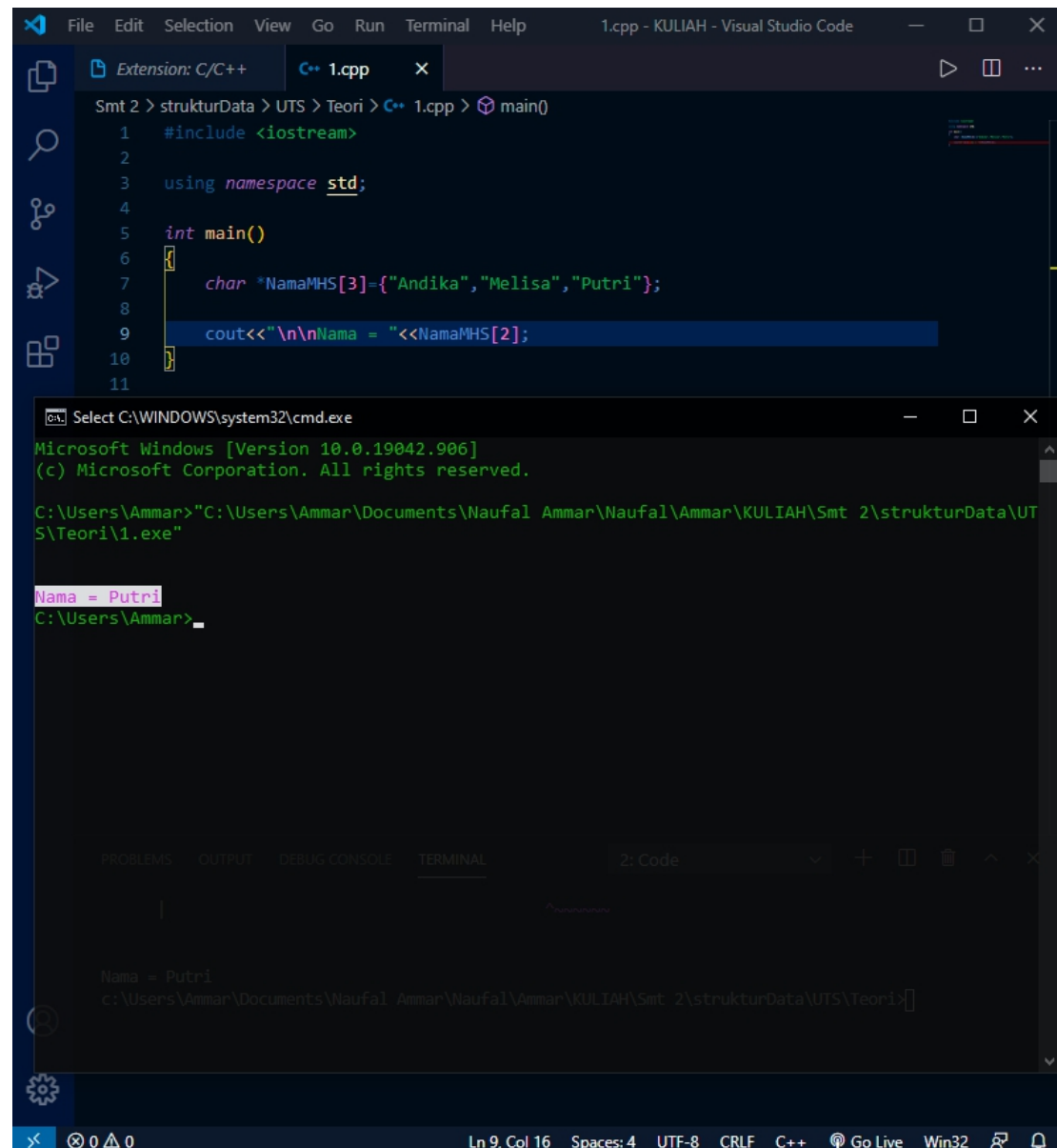


```
#include <iostream>

using namespace std;

int main()
{
    char *NamaMHS[3] = {"Andika", "Melisa", "Putri"};

    cout << "\n\nNama = " << NamaMHS[2];
}
```



The screenshot displays the Visual Studio Code interface. The top editor pane shows a C++ file named `1.cpp` with the following code:

```
Smt 2 > strukturData > UTS > Teori > C++ 1.cpp > main()
1  #include <iostream>
2
3  using namespace std;
4
5  int main()
6  {
7      char *NamaMHS[3]={"Andika","Melisa","Putri"};
8
9      cout<<"\n\nNama = "<<NamaMHS[2];
10
11 }
```

The bottom pane shows the output of the program execution in the terminal. The command prompt shows the path to the executable file:

```
C:\Users\Ammar>"C:\Users\Ammar\Documents\Naufal Ammar\Naufal\Ammar\KULIAH\Smt 2\strukturData\UTS\Teori\1.exe"
```

The output of the program is:

```
Nama = Putri
C:\Users\Ammar>
```

The status bar at the bottom indicates the current position is Line 9, Column 16, with 4 spaces, UTF-8 encoding, CRLF line endings, and C++ language.