

```
//Hello World
```

```
#include <iostream>
```

```
using namespace std;
```

```
int main()
```

```
{
```

```
    cout << "Hello World!\n";
```

```
    cout << "My family's name is Sendejo.\n";
```

```
    cout << "My student ID is 11204649.\n";
```

```
    cout << "I learned from the syllabus that \n"
```

```
        << "my professor can be contacted by either \n"
```

```
        << "email, dropping by his office during office hours, \n"
```

```
        << "and or private message through canvas.\n";
```

```
    ← — |  
    return 0;
```

```
}
```

```
/*----- Posted Run -----  
-
```

Hello World!

My family's name is Sendejo.

My student ID is 11204649.

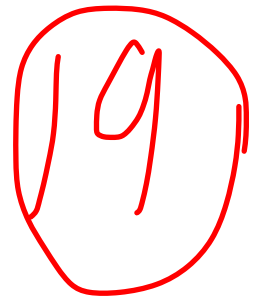
I learned from the syllabus that

my professor can be contacted by either

email, dropping by his office during office hours,

and or private message through canvas.

Press any key to continue . . .



-*/

```

// CS 2A - Assignment 1, Option A
// Instructor Solution:
// Original - Prof. Loceff, Updates, Edits, Annotations: &

// Notes:
// - There are no tabs.
// - Indentation is according to rules.
// - Source code is first, run is second.
// - Program source has no extraneous blank lines.
// - Words are not crammed together:
//   Not: cout<<"Hello" (BAD), but: cout << "Hello" (GOOD)
// - Lines do not go on too long (each is shorter than
//   about 80-90 chars).
// - Care is taken to make sure words don't run into each other. E.g.
//   cout <<"This is a long line"
//       <<"in which line is butted up against in\n"

// ----- SOURCE -----

#include <iostream>
using namespace std;

// Note that in the program below, I try to mirror the output layout
// in the code as much as possible so a fellow programmer can easily
// visualize the exact way in which the output will appear to a user.
// I call this "Kind programming", being "kind" to users AND your
// fellow developers

int main() {
    cout << "Hello dear classmates!\n\n";

    cout << "My family name is Awesome\n";
    cout << "My student ID is 12345678\n\n";

    cout << "I noticed in the syllabus that the required text\n"
         << "for the course is ... hold on, there is no required text.\n\n"

         << "I can use any C++ reference I want. But you\n"
         << "suggested one by Savitch.\n" <<endl;

    return 0;
}

/* ----- RUN -----
Hello dear classmates!

My family name is Awesome
My student ID is 12345678

I noticed in the syllabus that the required text
for the course is ... hold on, there is no required text.

I can use any C++ reference I want. But you
suggested one by Savitch.

Press any key to continue.
----- */

```