

Screenshots for CIT_110 Lab 3

MyNamespace.VeryEasyTask

Make the program compile (work). It should output "This is too easy." to the screen.

▶

↶

☐

💬

```
1  using System;
2
3  namespace MyNamespace
4  {
5      class VeryEasyTask
6      {
7          static void Main(string[] args)
8          {
9              Console.WriteLine($"This is too easy.");
10             }
11         }
12     }
```

Console output

Console input

Close

✓ Solved

< 2 / 6 >

💬

MyNamespace.SomethingIsWrong

Make the program compile (work). It should output "Something is wrong here." to the screen.

▶

↶

☐

💬

```
1  using System;
2
3  namespace MyNamespace
4  {
5      class Program
6      {
7          static void Main(string[] args)
8          {
9              Console.WriteLine("Something is wrong here.");
10             }
11         }
12     }
```

Console output

Console input

Close

✓ Solved

⬇

MyNamespace.VeryMainMethod

Make the program compile (work). It should output "I am the very main method." to the screen.

▶

↶

⏏

💡

💬

😊

```
1  using System;
2
3  namespace MyNamespace
4  {
5      class VeryMainMethod
6      {
7          static void Main(string[] args)
8          {
9              Console.WriteLine($"I am the very main method.");
10         }
11
12         static void EmptyMethod()
13         {
14         }
15     }
16 }
```

Console output

Console input

Close

✓ Solved

First complete program

Write yourself a C# program with one namespace called 'TheNamespace', one class called 'MyClass' inside that namespace, and a Main method inside that class. It should output "My first complete C# program!" to the screen.

▶

↶

⏏

💬

```
1  using System;
2
3  namespace TheNameSpace
4  {
5      class MyClass
6      {
7          static void Main(string[] args)
8          {
9              Console.WriteLine("My first complete C# program!");
10         }
11     }
12 }
```

Console output

Console input

Close

✓ Solved

Find the minimum

You need to change the code to find a minimum among two integer numbers. It should output:
Minimum is 100.

▶

↶

🏠

💬

```
7      static void Main(string[] args)
8      {
9          int a = 100;
10         int b = 400;
11         int min;
12
13         if (a > b) // <-- you need change something here
14         {
15             min = a; // maybe here
16         }
17         else
18         {
19             min = a; // maybe here
20         }
21
22         Console.WriteLine($"Minimum is {min}.");
```

Console output

Console input

Close

✓ Solved

Happiness of the developer

Write a program that compares strings in variables myName and bestProgrammerEverName. If they are equal, output "Happiness!" to the screen.

▶

↶

🏠

💬

```
1      using System;
2
3      namespace IfStatements
4      {
5          class HappinessOfTheDeveloper
6          {
7              static void Main(string[] args)
8              {
9                  string myName = "Teo";
10                 string bestProgrammerEverName = "Teo";
11
12                 // Write your code here
13                 if(myName == bestProgrammerEverName)
14                 {
15                     Console.WriteLine("Happiness!");
16                 }
17             }
18         }
19     }
```

Console output

Console input

Close

✓ Solved