Category: Rev

Challenge: Pandemic in the Middle Earth

Writeup:

This is a windows executable too. As I usually do, dumped the strings with strings command and I saw something like that:

```
$80706354-b130-4d6f-948a-beb50ce6f12d
1.0.0.0
.NETFramework,Version=v4.6.1
FrameworkDisplayName
.NET Framework 4.6.10
+pandemic_in_the_me.Form1+<disableEnter>d__3
3System.Resources.Tools.StronglyTypedResourceBuilder
4.0.0.0
KMicrosoft.VisualStudio.Editors.SettingsDesigner.SettingsSingleFileGenerator
11.0.0.0
lSystem.Resources.ResourceReader, mscorlib, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089#System.Resources.RuntimeResourceSet
hSystem.Drawing.Bitmap, System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3aPADPAD
QSystem.Drawing.Bitmap
System.Drawing.Bitmap
```

this is a .NET executable. So, I can see the codes easily with dnSpy.

When I open it with dnSpy, I see the following code block.

```
// Token: 0x06000003 RID: 3 RVA: 0x0000206C File Offset: 0x00000026C
private void button1_Click(object sender, EventArgs e)
{
    string text = this.code.Text;
    string b = "6889 7225 4489 7056 4900 15129 5929 2704 13225 5625 9025 2304 7225
        7056 9025 4356 6241 11025 15625 ";
    string text2 = "";
    foreach (char c in text)
{
        text2 = text2 + ((int)(c * c)).ToString() + " ";
    }
    if (text2 == b)
    {
        this.unmasked.Hide();
        this.masked.Show();
        this.angry.Text = "Congrats !!!";
        this.angry.Show();
        return;
    }
    this.disableEnter();
}
```

it takes the string in the textbox. Takes the square of each character in the string and adds it to a initial string. If the resulting string equals "6889 7225 4489 7056 4900 15129 5929 2704 13225 5625 9025 2304 7225 7056 9025 4356 6241 11025 15625" it shows the desired output.

If I reverse this process (with a python script) I can easily get the desired input, which is flag.

```
from math import *
a = "6889 7225 4489 7056 4900 15129 5929 2704 13225 5625 9025 2304 7225 7056 9025
4356 6241 11025 15625 "
a = a.strip()
b = a.split(" ")

flag = ""

for c in b:
    x = int(c)
    y = sqrt(x)
    y = int(y)
    s = chr(y)
    flag += s

print(flag)

output : SUCTF{M4sK_OUT_B0i}
```