```
Process: [5892] Assignment if-els-if check r +
        - = 8 8
                                           enter age 21
                                            display
                                   label2.Text = "person is old";
                                                                          CPU Usage

    ⊕ Type here to search

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
namespace Assignment_if_els_if_check_minor__young_or_old
{
    public partial class Form1 : Form
         public Form1()
```

{

```
InitializeComponent();
}
private void label1_Click(object sender, EventArgs e)
{
}
private void label2_Click(object sender, EventArgs e)
{
}
private void button1_Click(object sender, EventArgs e)
{
    int age = 0;
    age = Convert.ToInt32(textBox1.Text);
    if(age<15)</pre>
    {
        label2.Text = "person is minor";
    }
    else if(age>=15 && age<35)</pre>
    {
        label2.Text = "person is young";
    }
    else if(age>=35 && age<60)</pre>
    {
```

```
label2.Text = "person is adult";
}
else if(age>=60)
{
    label2.Text = "person is old";
}
}
```