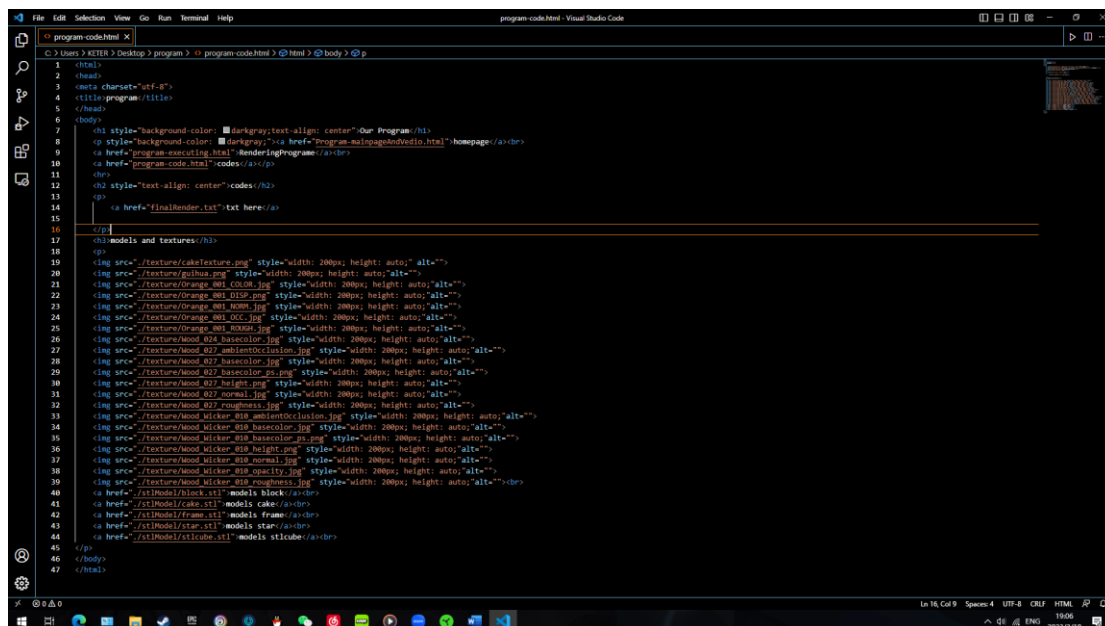
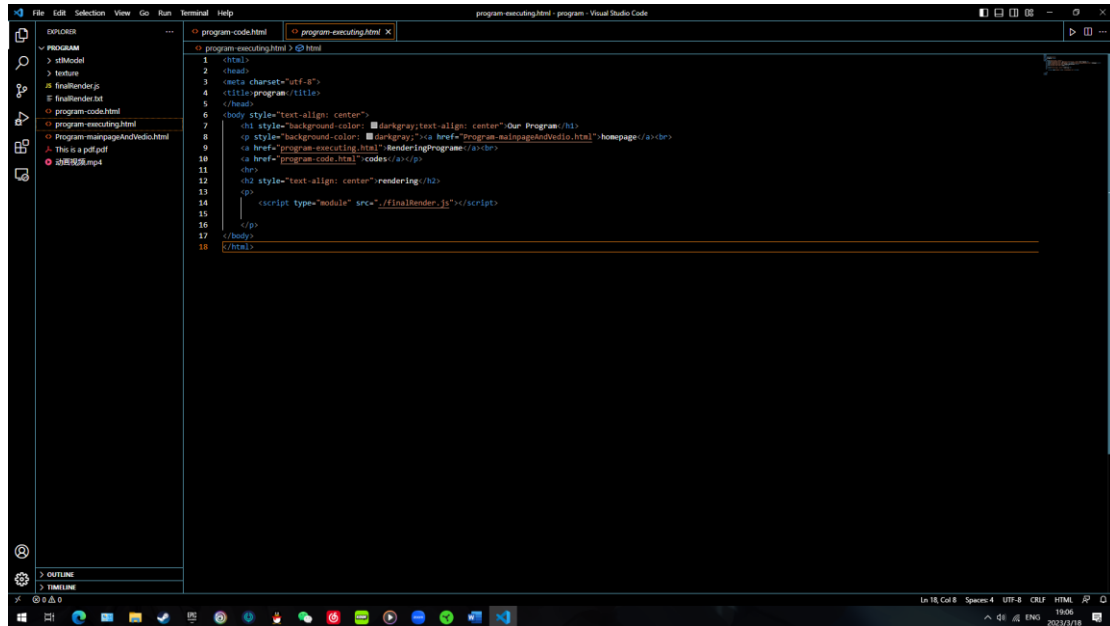


```
1 <html>
2 <head>
3   <meta charset="utf-8">
4   <title>program</title>
5 </head>
6 <body style="text-align: center">
7   <h1 style="background-color: #darkgray;text-align: center;">Our Program</h1>
8   <p style="background-color: #darkgray;"><a href="program-mainpageAndVideo.html">homepage</a><br>
9   <a href="program-executing.html">RenderingProgram</a><br>
10  <a href="program-code.html">codes</a></p>
11 <hr>
12 <h2 style="text-align: center;">video</h2>
13 <p>
14   <video width="1280" height="668" controls>
15     <source src="20230308.mp4" type="video/mp4">
16   </p>
17 <hr>
18 <h2 style="text-align: center;">pdf</h2>
19 <p>
20   <a href="This is a pdf.pdf">pdf here</a></p>
21 </body>
22 </html>
```

I am responsible for the HTML making. For the first part is to make a mainpage. I decide to put the video and the pdf for presentation into the page because audience can know the project by watching them. The links are created for turning to other pages and turn back more easily.



```
1 <html>
2 <head>
3   <meta charset="utf-8">
4   <title>program</title>
5 </head>
6 <body>
7   <h1 style="background-color: #darkgray;text-align: center;">Our Program</h1>
8   <p style="background-color: #darkgray;"><a href="program-mainpageAndVideo.html">homepage</a><br>
9   <a href="program-executing.html">RenderingProgram</a><br>
10  <a href="program-code.html">codes</a></p>
11 <hr>
12 <h2 style="text-align: center;">codes</h2>
13 <p>
14   <a href="finalRender.txt">txt here</a>
15 </p>
16 <hr>
17 <h2 style="text-align: center;">models and textures</h2>
18 <p>
19   
20   
21   
22   
23   
24   
25   
26   
27   
28   
29   
30   
31   
32   
33   
34   
35   
36   
37   
38   
39   
40 <a href="stlModel/block.stl" style="width: 200px; height: auto; alt="">
41 <a href="stlModel/cake.stl" style="width: 200px; height: auto; alt="">
42 <a href="stlModel/frame.stl" style="width: 200px; height: auto; alt="">
43 <a href="stlModel/star.stl" style="width: 200px; height: auto; alt="">
44 <a href="stlModel/sticker.stl" style="width: 200px; height: auto; alt="">
45 </p>
46 </body>
47 </html>
```



The screenshot shows the Visual Studio Code editor interface. The Explorer sidebar on the left displays a file tree with the following structure:

- PROJECT
- stModel
- texture
- finalRender.js
- finalRender.vt
- program-code.html
- program-executing.html
- Program-mainpageAndVedio.html
- This is a pdf.pdf
- 启动程序.html

The main editor area is open to the file 'program-executing.html', which contains the following HTML code:

```
1 <html>
2 <head>
3 <meta charset="utf-8">
4 <title>program</title>
5 </head>
6 <body style="text-align: center">
7   <h1 style="background-color: #darkgray;text-align: center">Our Program</h1>
8   <p style="background-color: #darkgray;"><a href="Program-mainpageAndVedio.html">homepage</a><br>
9   <a href="program-executing.html">renderingProgram</a><br>
10  <a href="program-code.html">codes</a></p>
11 </body>
12 <h2 style="text-align: center">rendering</h2>
13 <p>
14   <script type="module" src="finalRender.js"></script>
15 </p>
16 </body>
17 </html>
```

The status bar at the bottom indicates the cursor is at Line 18, Column 8, with 4 spaces, UTF-8 encoding, and CRLF line endings. The date and time shown are 18:05 on 2023/3/18.

After the mainpage is done, making the website becomes more easier. The frame which contains the title and links to other pages can be used in other pages, containing the codes, texture, the module and the project that is rendering. Finally I put the codes in a txt document and create a link to it for showing the textures more directly.