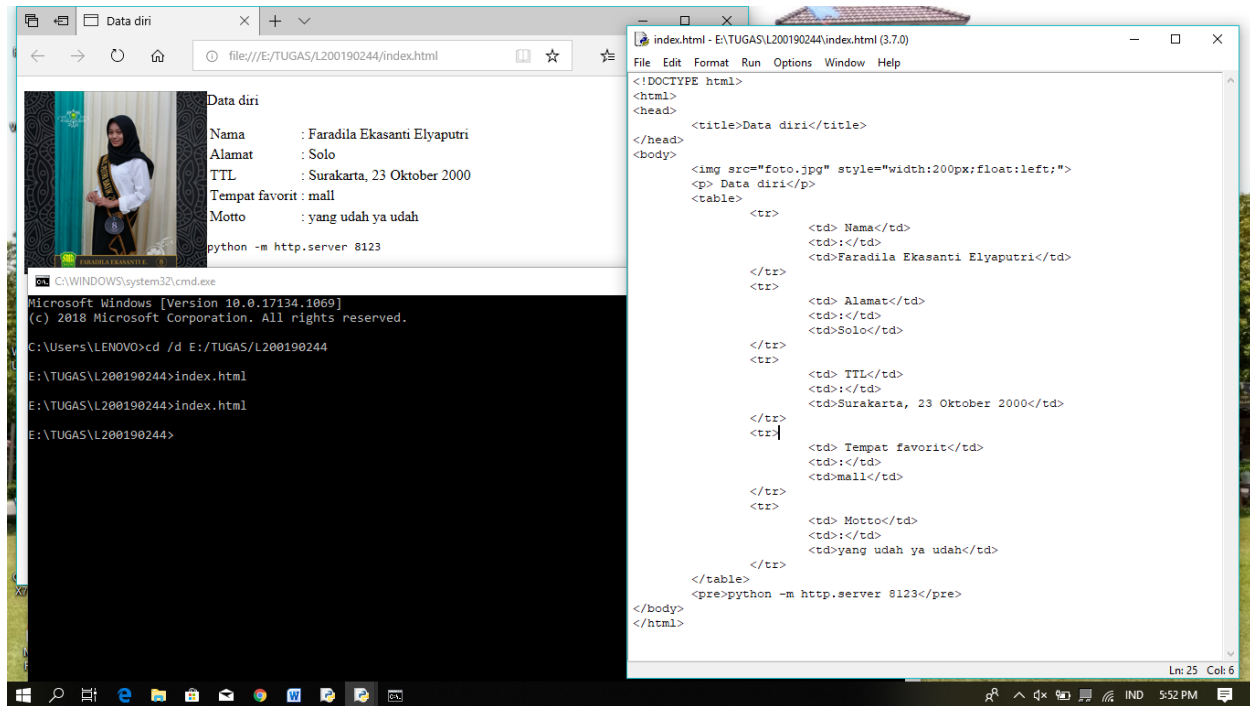
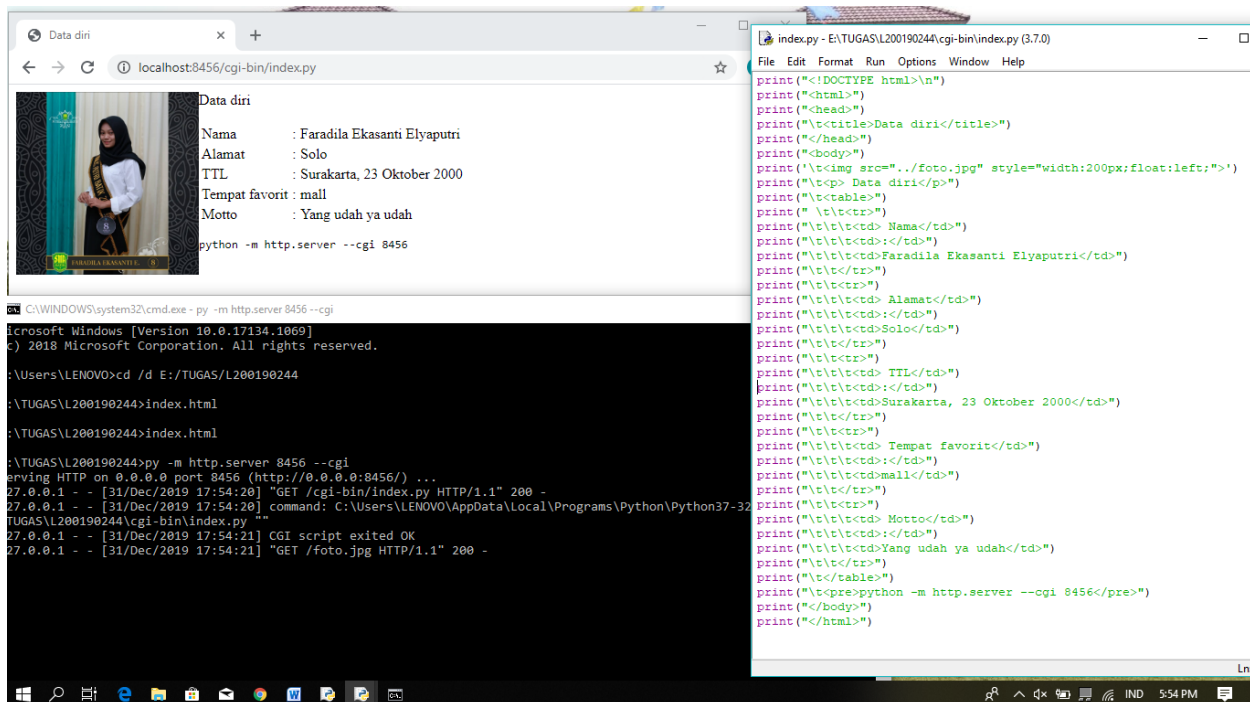


KEGIATAN 1



KEGIATAN 2



KEGIATAN 3

The screenshot shows a web browser window displaying a page titled "Data Persegi". The page content includes a diagram of a square with vertices labeled A, B, C, and D, and a table of data for a square building. The table lists the name as "Persegi", dimensions as "3D", the area formula as $p \times l$, length as 7, width as 10, and area as 70. To the right of the browser window, a Python script named "persegi.py" is shown, which defines a function "luaspersegi()" that calculates the area of a square using the formula $p \times l$. The script also includes HTML code to generate the page content, including the table and the diagram. The script is running on a local server at port 8456.

Data Tabung

Nama bangun :	Persegi
Dimensi :	3D
Rumus luas :	$p \times l$
Panjang :	7
Lebar :	10
Luas :	70

```
p = 7
l = 10
def luaspersegi():
    import math
    hasil = p*l
    return hasil

print("<!DOCTYPE html>\n")
print("<html>")
print("<head>")
print("<title>Data Persegi</title>")
print("</head>")
print("<body>")
print("<img src='../persegi.jpg' style='width:200px;height:200px;float:left;'>")
print("<p> Data Tabung</p>")
print("<table>")
print("<tr>")
print("<td> Nama bangun</td>")
print("<td></td>")
print("<td>Persegi</td>")
print("<tr>")
print("<td></td>")
print("<td> Dimensi</td>")
print("<td></td>")
print("<td>3D</td>")
print("<tr>")
print("<td></td>")
print("<td> Rumus luas</td>")
print("<td></td>")
print("<td> $p \times l$ </td>")
print("<tr>")
print("<td></td>")
print("<td> Panjang</td>")
print("<td></td>")
print("<td>7</td>")
print("<tr>")
print("<td></td>")
print("<td> Lebar</td>")
print("<td></td>")
print("<td>10</td>")
print("<tr>")
print("<td></td>")
print("<td> Luas</td>")
print("<td></td>")
print("<td>70</td>")
print("</tr>")
print("</table>")
print("</body>")
print("</html>")
```