

# **LAPORAN PRAKTIKUM 12**

## **LAYANAN WEB**



**DISUSUN OLEH:**

**AFIFAH GH AISANI IMANA**

**L200190198**

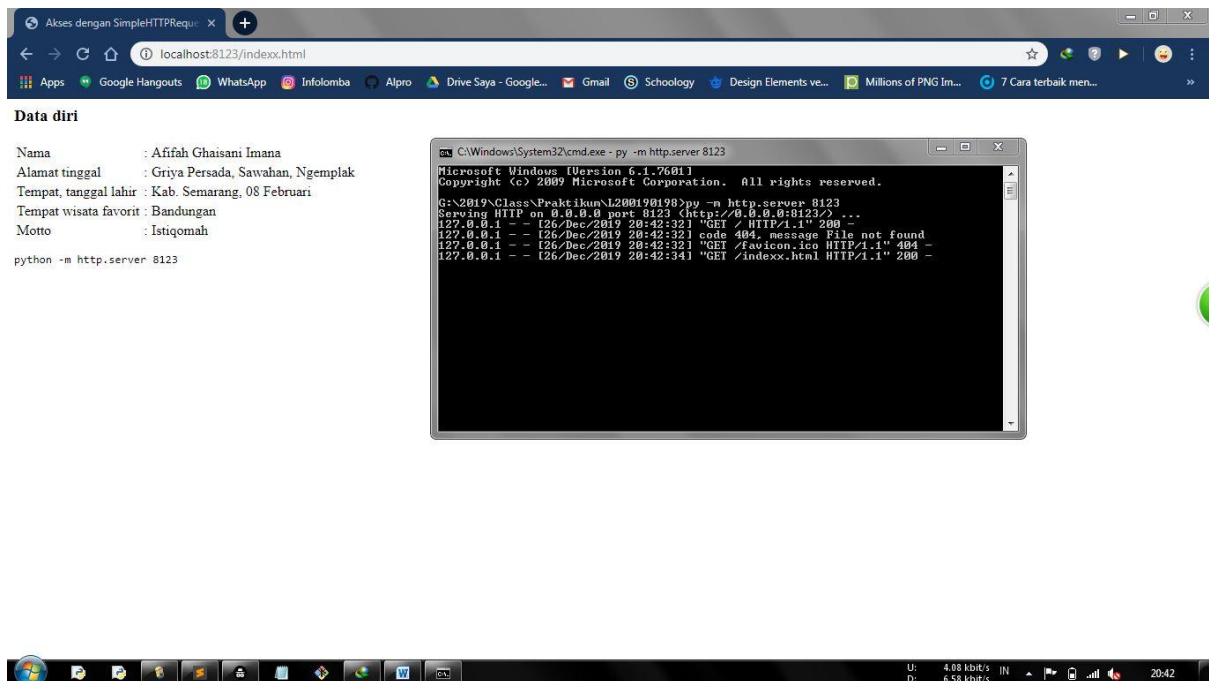
**PROGRAM STUDI TEKNIK INFORMATIKA**

**FAKULTAS KOMUNIKASI DAN INFORMATIKA**

**UNIVERSITAS MUHAMMADIYAH SURAKARTA**

**TAHUN 2019/2020**

## Kegiatan 1.



## Kegiatan 2.

Source code dari program python.

```
print("<!DOCTYPE html>\n")
```

```
print("<head><title>Akses dengan CGIHTTPRequestHandler</title></head>")
```

```
print("<body>")
```

```
print("<h3>Data diri</h3>")
```

```
print("<table><tr>")
```

```
print("<td>Nama</td>")
```

```
print("<td>:</td>")
```

```
print("<td>Afifah Ghaisani Imana</td>")
```

```
print("</tr>")
```

```
print("<tr>")
```

```
print("<td>Alamat tinggal</td>")
```

```
print("<td>:</td>")

print("<td>Griya Persada, Sawahan, Ngemplak</td>")

print("</tr>")

print("<tr>")

print("<td>Tempat, Tanggal Lahir</td>")

print("<td>:</td>")

print("<td>Ambarawa, 08 Februari</td>")

print("</tr>")

print("<tr>")

print("<td>Tempat Wisata Favorit</td>")

print("<td>:</td>")

print("<td>Bandungan</td>")

print("</tr>")

print("<tr>")

print("<td>Motto</td>")

print("<td>:</td>")

print("<td>Istiqomah</td>")

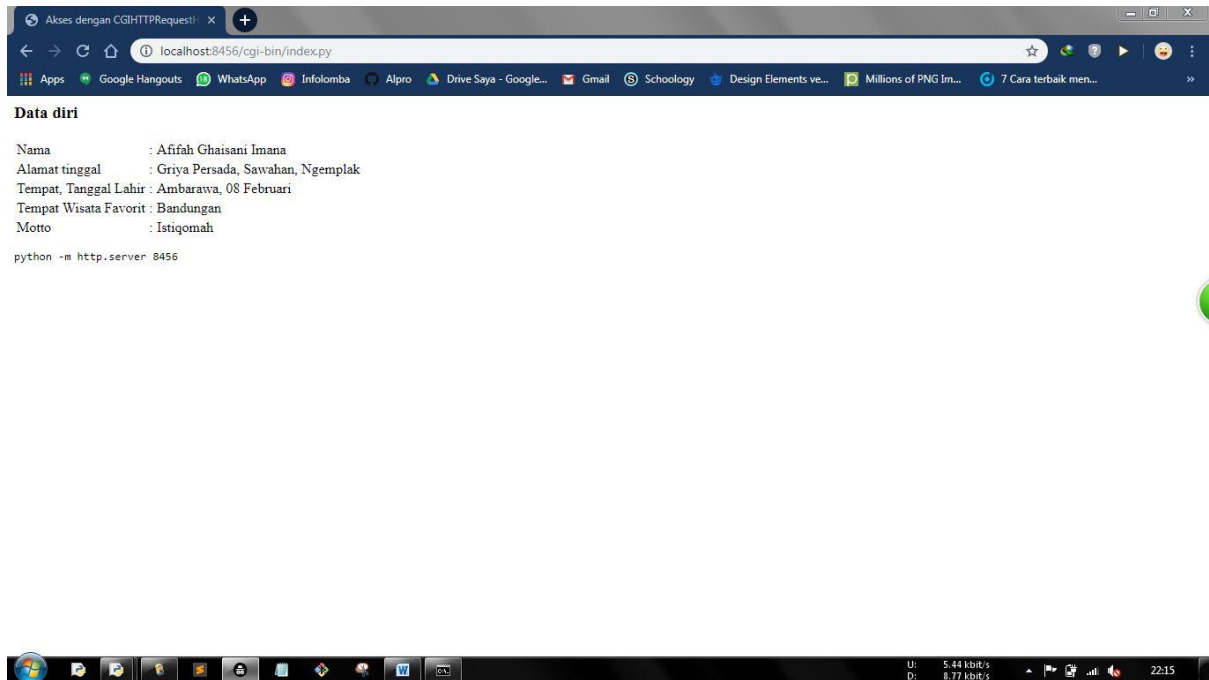
print("</tr>")

print("</tr></table>")


print("<pre>python -m http.server 8456</pre>")

print("</body></html>")
```

Screenshot dari halaman web.



### ***Kegiatan 3.***

Source code dari program python.

```
def hitung_luas():
```

```
    """fungsi menghitung luas dari persegi"""
```

```
    sisi = 4
```

```
    luas = sisi*sisi
```

```
    return luas
```

```
print("<!DOCTYPE html>\n")
```

```
print("""<html>
```

```
<head>
```

```
<title>Bangun Geometri</title></body>\n""")
```

```
print("<h1>Bangun Geometri</h1>")
```

```
print("<table>")
```

```
print("""<tr>
```

```
<td>Nama Bangun</td>
```

```
<td>:</td>
```

```
<td>Persegi</td></tr>
```

```
<tr>
```

```
<td>Dimensi(2D/3D)</td>
```

```
<td>:</td>
```

```
<td>2 Dimensi</td></tr>
```

```
<tr>
```

```
<td>Rumus Luas</td>
```

```
<td>:</td>
```

```
<td>sisi x sisi</td></tr>
```

```
<tr>
```

```
<td>Parameter 1(sisi)</td>
```

```
<td>:</td>
```

```
<td>4</td></tr>
```

```
<tr>
```

```
<td>Luas</td>
```

```
<td>:</td>
```

```
<td>""")
```

```
print(hitung_luas())
```

```
print("""</td></tr></table></body></html>""")
```

Screenshot dari halaman web.

