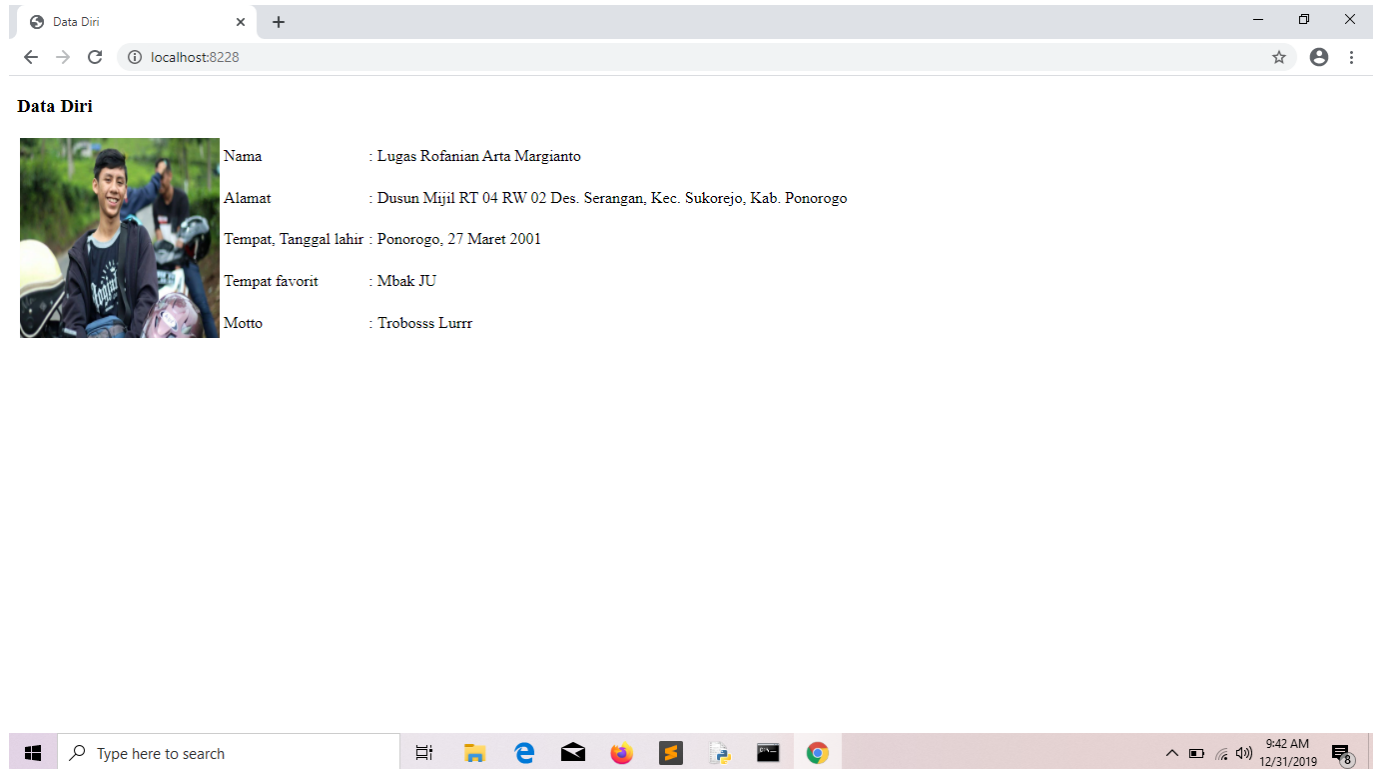


Nama : Lugas Rofanian Arta Margianto

NIM : L200190228

Kelas : F

Kegiatan 1



The screenshot shows a web browser window with a single tab titled 'Data Diri'. The address bar displays 'localhost:8228'. The page content is titled 'Data Diri' and features a profile picture of a young man on the left. To the right of the photo, the following personal information is listed:

- Nama : Lugas Rofanian Arta Margianto
- Alamat : Dusun Mijil RT 04 RW 02 Des. Serangan, Kec. Sukorejo, Kab. Ponorogo
- Tempat, Tanggal lahir : Ponorogo, 27 Maret 2001
- Tempat favorit : Mbak JU
- Motto : Troboss Lurrr

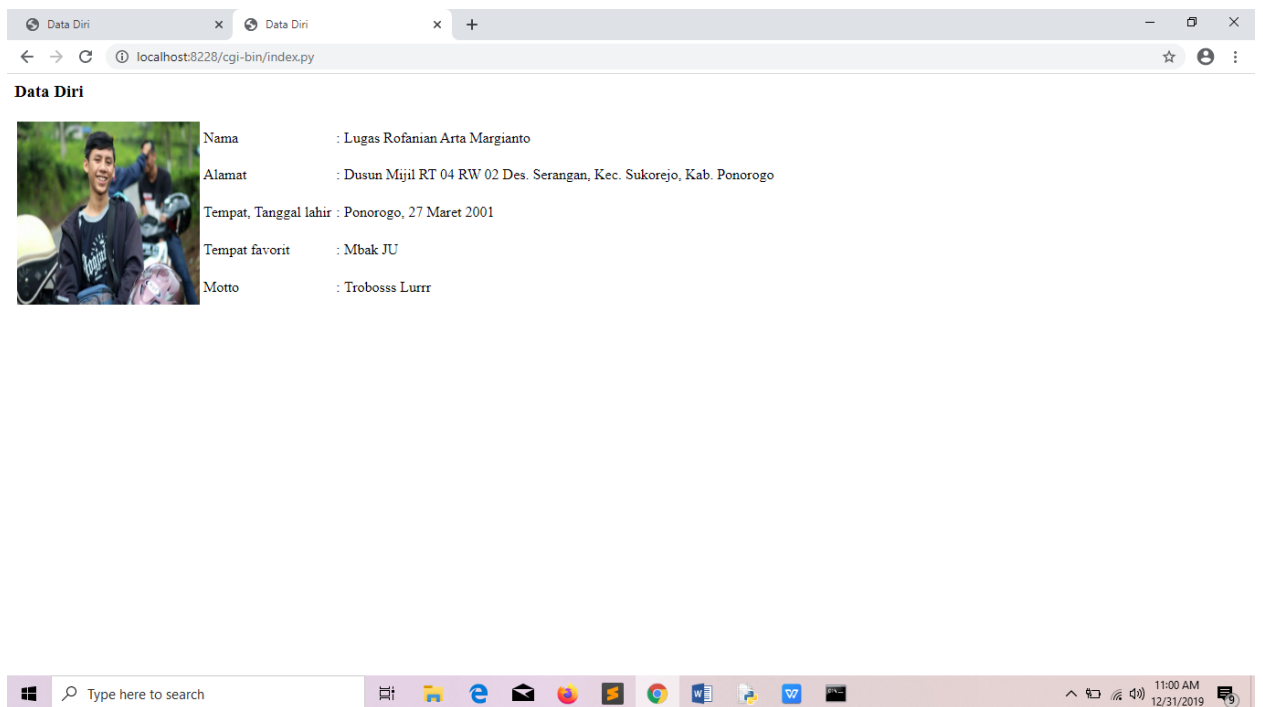
Below the browser window, the Windows taskbar is visible, showing the search bar with the text 'Type here to search', several application icons (including File Explorer, Edge, Mail, Firefox, Word, and Chrome), and the system clock indicating 9:42 AM on 12/31/2019.

Kegiatan 2

- **Source Code Program**

```
index.py - D:\kuliah\prak-algopro\modul 12\cgi-bin\index.py (3.8.1)
File Edit Format Run Options Window Help
print("<!DOCTYPE html>\n")
print("""<html>
<head>
    <title>Data Diri</title>
</head>""")
print("""<body>
<h3>Data Diri</h3>
<table>
    <tr>
        <td rowspan="5"></td>
        <td>Nama</td>
        <td></td>
        <td>Lugas Rofanian Arta Margianto</td>
    </tr>
    <tr>
        <td>Alamat</td>
        <td></td>
        <td>Dusun Mijil RT 04 RW 02 Des. Serangan, Kec. Sukorejo, Kab. Ponorogo</td>
    </tr>
    <tr>
        <td>Tempat, Tanggal lahir</td>
        <td></td>
        <td>Ponorogo, 27 Maret 2001</td>
    </tr>
    <tr>
        <td>Tempat favorit</td>
        <td></td>
        <td>Mbak JU</td>
    </tr>
    <tr>
        <td>Motto</td>
        <td></td>
        <td>Trobosss Lurrr</td>
    </tr>
</table>
</body>
</html>""")
```

• Screenshot Halaman WEB



Kegiatan 3

- Source code program

```
persegi.py - D:\kuliah\prak-algopro\modul 12\cgi-bin\persegi.py (3.8.1)
File Edit Format Run Options Window Help

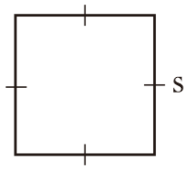
def hitung_luas(sisi):
    "Fungsi menghitung luas dari persegi"
    sisi = 6
    sisi = 6
    hasil = sisi ** 2
    return hasil

print("""<!DOCTYPE html>

<html>
<head>
    <title>Menghitung Luas</title>
</head>
<body>
    <h3>Bangun Geometri</h3>
    <table>
        <tr>
            <td rowspan="6"></td>
            <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>Sisi</td>
            <td></td>
            <td>6</td>
        </tr>
        <tr>
            <td>Sisi</td>
            <td></td>
            <td>6</td>
        </tr>
    </table>
</body>
</html>""")
```

- Screenshot WEB

Bangun Geometri



Nama Bangun : Persegi
Dimensi(2D/3D) : 2 Dimensi
Rumus Luas : Sisi x Sisi
Sisi : 6
Sisi : 6
Luas : 100