

```
dari = data;
```

```
ke = "2";
```

```
}
```

```
void lantai_3()
```

```
{
```

```
String data = server.arg("plain");
```

```
Serial.println(data);
```

```
dari = data;
```

```
ke = "3";
```

```
}
```

```
void lift()
```

```
{
```

```
server.send(200, "text/plain", posisi_lift); // server mengirim ke aplikasi posisi lift
```

```
Serial.println(posisi_lift);
```

```
}
```

```
void logic_lift(String xdari, String xke)
```

```
{
```

```
if (xdari == "1" and xke == "3")
```

```

{
    steper(1, step_perlantai);

    steper(1, step_perlantai);

    posisi_lift = "3";

    beep();

}

else if (xdari == "1" and xke == "2")

{
    steper(1, step_perlantai);

    posisi_lift = "2";

    beep();

}

else if (xdari == "3" and xke == "2")

{
    steper(0, step_perlantai);

    posisi_lift = "2";

    beep();

}

else if (xdari == "3" and xke == "1")

{
    steper(0, step_perlantai);

    steper(0, step_perlantai);
}

```