

# Action Plan Web Developer



# Agenda Style

**01** Analysis

**02** Pengembangan

**03** Pengujian

**04** Deployment



The background of the slide is a dark, textured surface. In the center, there is a large, stylized eye. The eye's iris is a complex, circular pattern of concentric rings in shades of blue and green, resembling a digital or optical sensor. The pupil is a solid black circle. The eye is surrounded by various digital elements: binary code (0s and 1s) is scattered throughout, some appearing as if they are floating or falling. There are also snippets of code and text, such as "IMG", "otcente", "style:", "439", "image:", and "1001010101010101". The overall aesthetic is high-tech and futuristic, suggesting themes of artificial intelligence, data analysis, or digital vision.

# 01. Analysis

# Analysis







## 02. Pengembangan

# Pengembangan



## Front-End

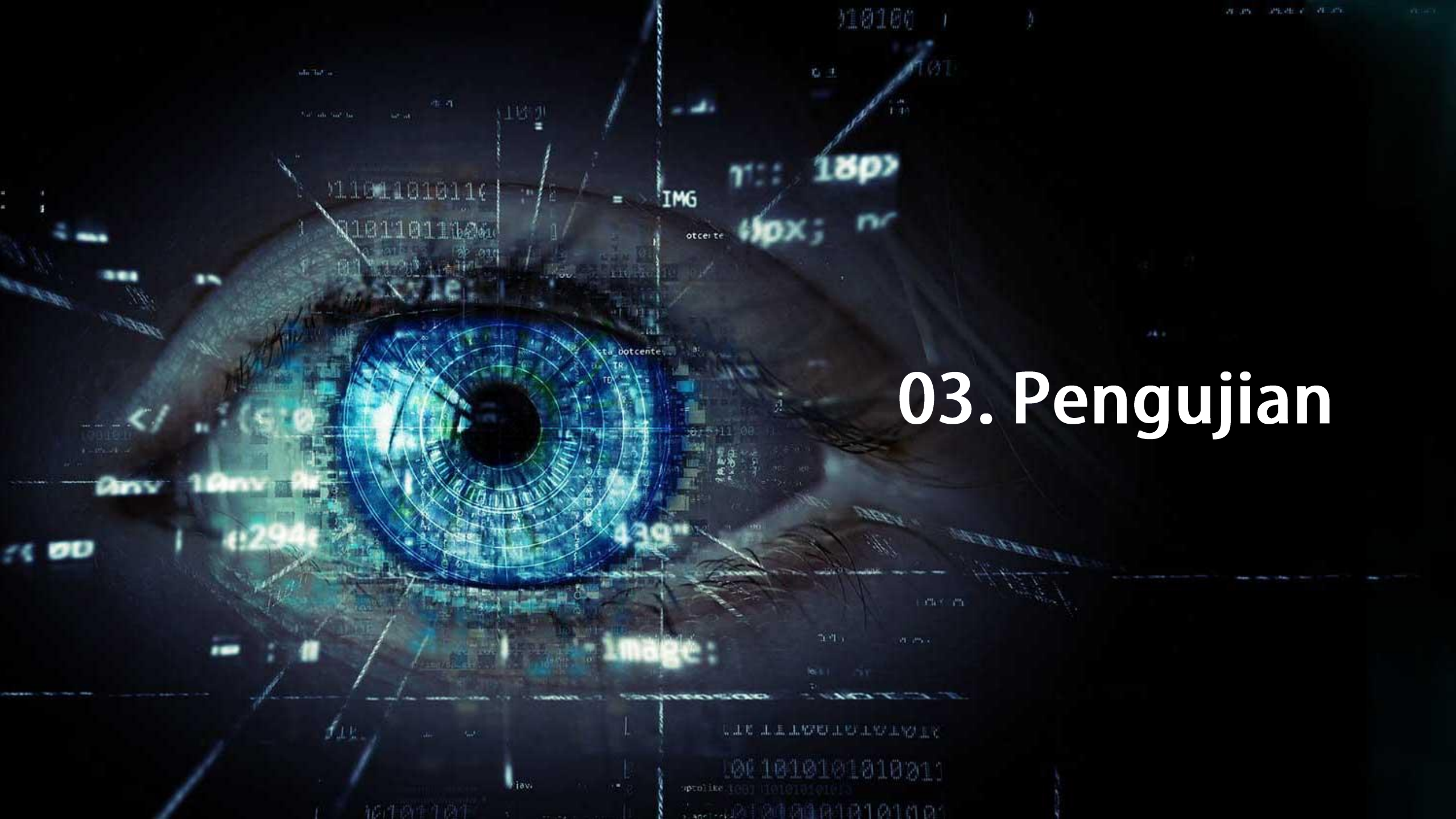
Menciptakan tampilan visual yang menarik dan intuitif bagi pengguna.



## Back-End

Menulis kode yang mengontrol bagaimana data diproses dan disimpan



The background of the slide is a dark, textured surface. In the center, there is a large, stylized eye. The eye's iris is composed of concentric circles of blue and green, with a digital, pixelated appearance. The pupil is a solid black circle. The eye is surrounded by various digital elements: binary code (0s and 1s) is scattered throughout, some appearing to float or stream. There are also snippets of code, including HTML tags like <img, <div, and <div>, and CSS properties like color: red; and font-size: 1.2em;. The overall aesthetic is high-tech and digital, suggesting themes of technology, data, and digital security.

# 03. Pengujian

# Pengujian

01

## Fungsional

Menguji apakah aplikasi berfungsi sesuai dengan spesifikasi yang telah ditentukan, seperti apakah tombol berfungsi dengan benar, apakah formulir dapat mengirimkan data, dll.

03

## Kinerja

Menguji kecepatan respon aplikasi, kapasitas beban, dan skalabilitas.

05

## Kompatibilitas

Menguji apakah aplikasi berjalan dengan baik pada berbagai browser, perangkat, dan sistem operasi.



## Usability

Menguji kemudahan penggunaan aplikasi bagi pengguna akhir. Apakah antarmuka intuitif, apakah navigasi mudah

02

## Pengujian Keamanan

Menguji kerentanan aplikasi terhadap serangan keamanan seperti injeksi SQL, cross-site scripting (XSS), dll.

04





# 04. Deployment

# Infographic Style

