

Monitör parlaklık ayarlama scripti ve service dosyaları

Dosya içerikleri:

```
mkdir -p ~/.local/bin
kate ~/.local/bin/brightness-set.sh
```

```
#!/usr/bin/env bash

[ "$1" = 10 ] && percent="1" || percent="0.$1"

# Parlaklık ayarı
brightnessctl set "$1%"

# Bildirim
notify-send -t 3000 -h string:bgcolor:#ebcb8b "Parlaklık %$1 ayarlandı."
```

```
chmod +x ~/.local/bin/brightness-set.sh
```

```
mkdir -p ~/.config/systemd/user
kate ~/.config/systemd/user/brightness-day.service
```

```
[Unit]
Description=Gündüz modu: %80 parlaklık

[Service]
ExecStart=%h/.local/bin/brightness-set.sh 80
```

```
kate ~/.config/systemd/user/brightness-night.service
```

```
[Unit]
Description=Gece modu: %40 parlaklık

[Service]
ExecStart=%h/.local/bin/brightness-set.sh 40
```

```
kate ~/.config/systemd/user/brightness-day.timer
```

```
[Unit]
Description=Sabah 06:30'de gündüz modunu başlat

[Timer]
OnCalendar=*-*-* 06:30:00
Persistent=true

[Install]
WantedBy=timers.target
```

```
kate ~/.config/systemd/user/brightness-night.timer
```

[Unit]

Description=Gece 21:00'de gece modunu başlat

[Timer]

OnCalendar=*-*-* 21:00:00

Persistent=true

[Install]

WantedBy=timers.target

Etkinleştirme:

```
systemctl --user daemon-reload
```

```
systemctl --user enable --now brightness-day.timer
```

```
systemctl --user enable --now brightness-night.timer
```

Aktif zamanlayıcıları görmek:

```
systemctl --user list-timers
```

Elle test etme:

```
systemctl --user start brightness-day.service
```

```
systemctl --user start brightness-night.service
```