

İŞLETİM SİSTEMİ



Esra,

Linux yüklü bilgisayarındaki

kelime işlemci programıyla hazırladığı

ödevin yazıcı çıktısını aldı.

DONANIM

UYGULAMA PROGRAMI

KULLANICI

İŞLETİM SİSTEMİ

Esra,

KULLANICI

Linux yüklü bilgisayarındaki

İŞLETİM SİSTEMİ

kelime işlemci programıyla hazırladığı

UYGULAMA PROGRAMI

ödevin yazıcı çıktısını aldı.

DONANIM

DONANIM

UYGULAMA PROGRAMI

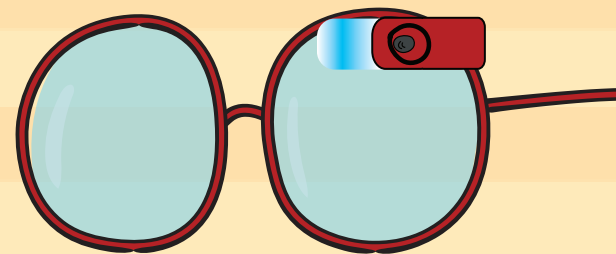
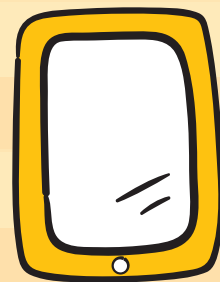
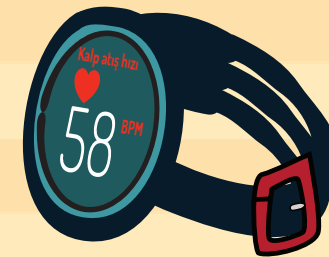
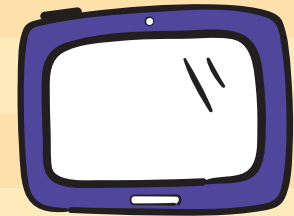
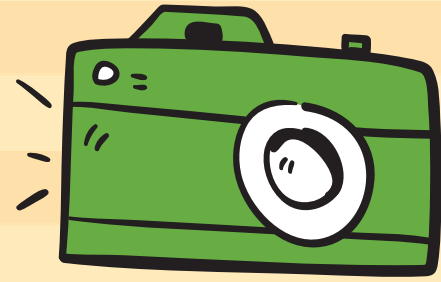
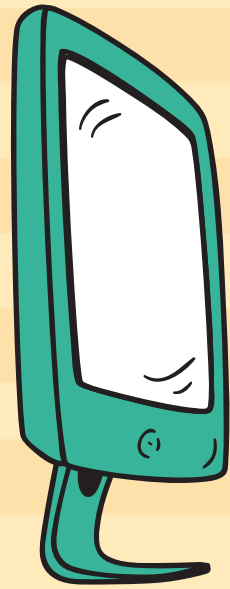
KULLANICI

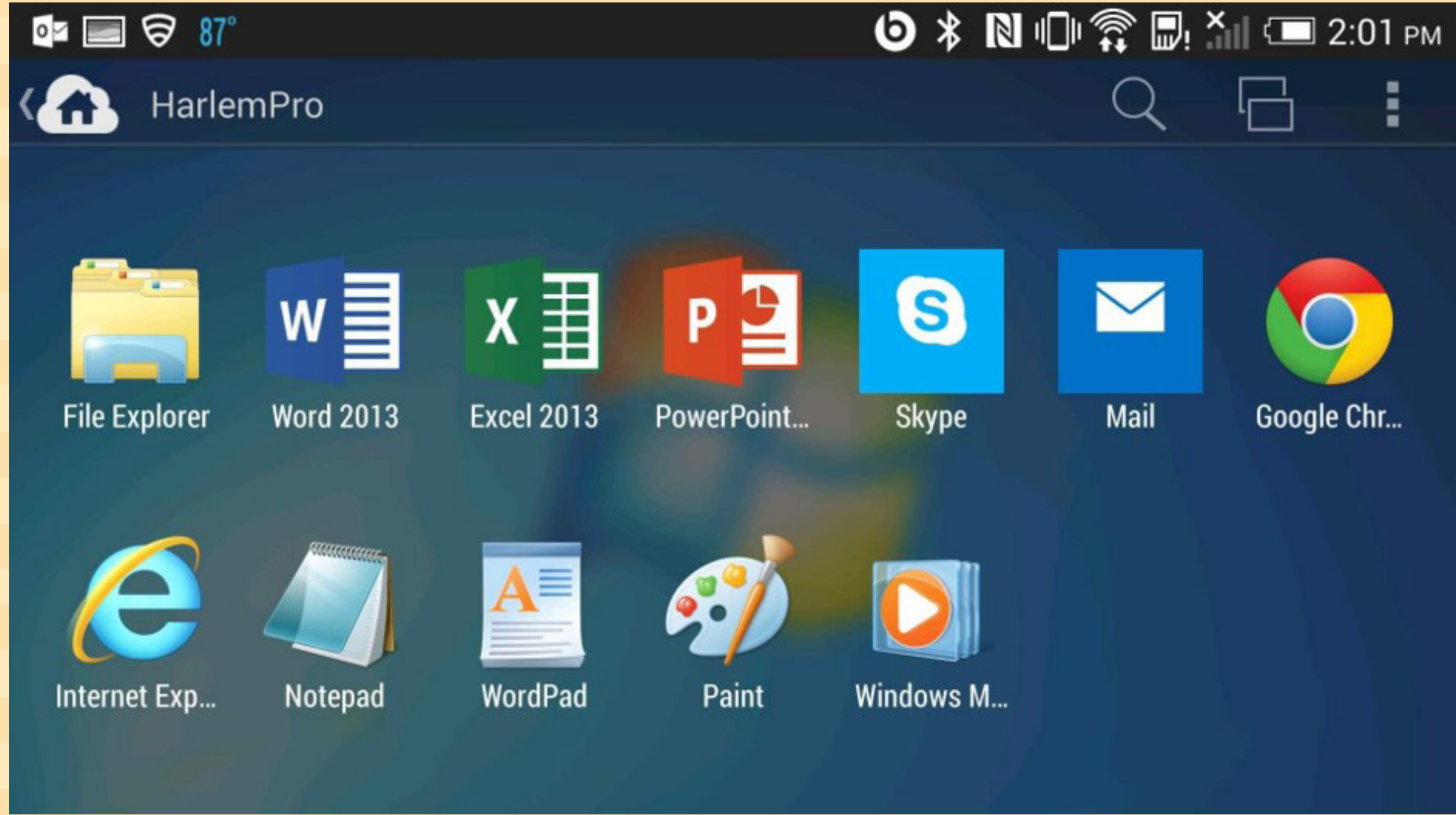
İŞLETİM SİSTEMİ



iŞLETİM SİSTEMİ

İŞLETİM SİSTEMİ

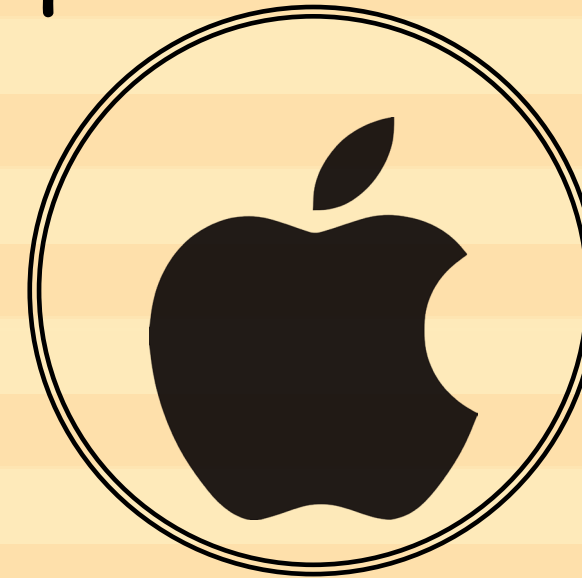




Bilgisayara kurulan program işletim sistemidir. Resim işleme programları, oyun programları, hesaplama programları, video izleme programları gibi uygulama yazılımları işletim sistemi üzerine kurulur.



Neden Farklı İşletim Sistemleri Var?





Bir cihaz için birden fazla farklı işletim sistemi uygun olabilir mi?



PARDUS, Linux temelli açık kaynak kodlu bir işletim sistemidir.

İnternet üzerinden ücretsiz olarak indirilebilmekte ve kolay kurulabilmektedir. Kişisel veya kurumsal kullanımlarda Pardus'un rekabet edebilir ve sürdürülebilir bir işletim sistemi hâline getirilmesi için TÜBİTAK ULAKBİM bünyesinde geliştirme ve idame çalışmaları devam ettirilmektedir.

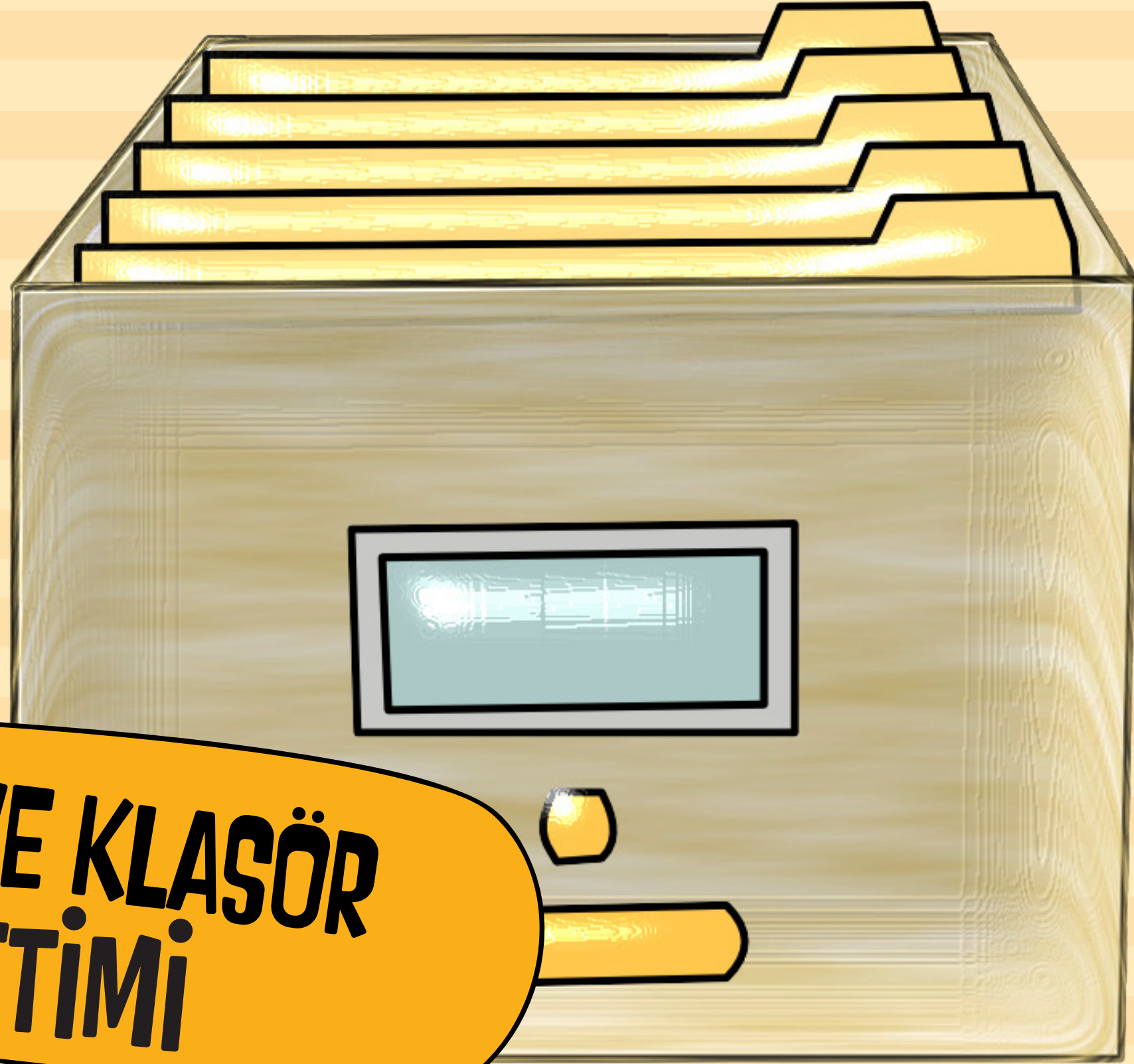


İŞLETİM SİSTEMİ

HANGİ GÖREVLERDEN
SORUMLUDUR?

BELLEK YÖNETİMİ





**DOSYA VE KLASÖR
YÖNETİMİ**



Chrome



Chrome Web Store



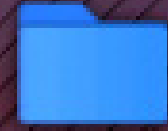
Canvas Rider



Entanglement



Evernote Web



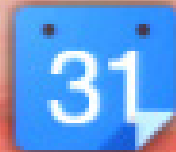
File Manager



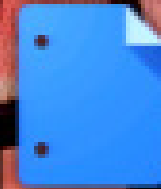
Games



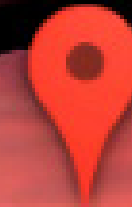
Gmail



Google Calendar



Google Docs



Google Maps



Google Search



Google Talk Launcher



Google+



Music



Scratchpad



uTube



Zoho Show



Zoho Writer

**UYGULAMA
YÖNETİMİ**

UYGULAMALAR



ÇEKİRDEK



İŞLEMCI



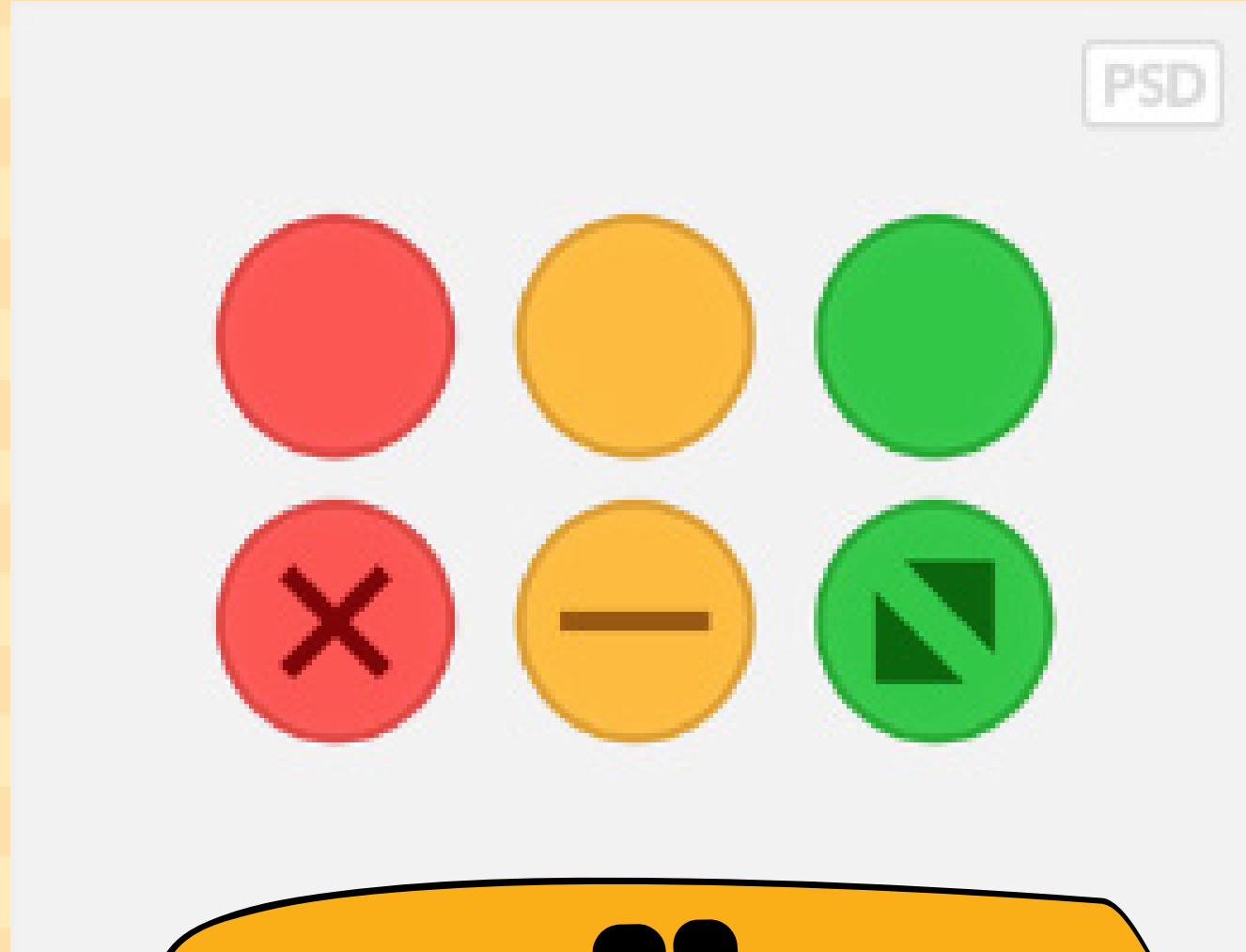
HAFIZA



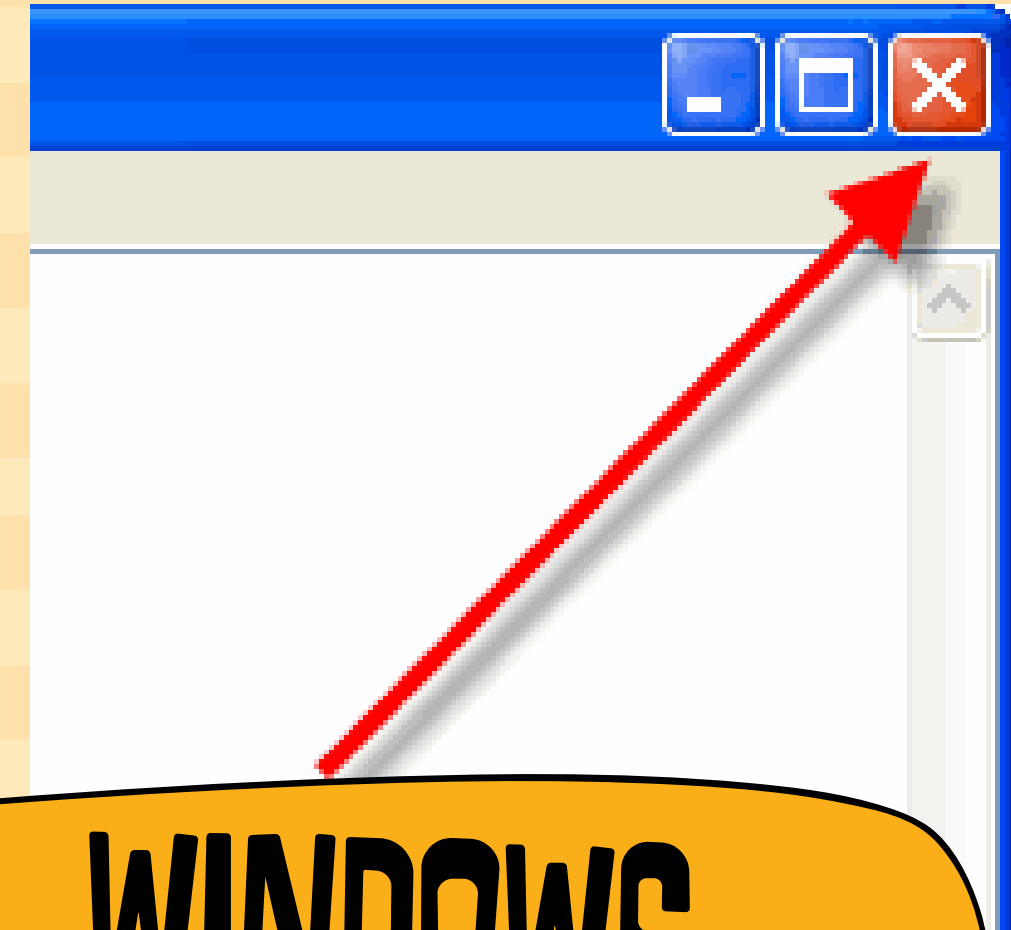
CİHAZLAR



**KULLANICI
ARAYÜZÜ**



OS
iŞLETİM SİSTEMİ



WINDOWS
iŞLETİM SİSTEMİ

```
aur-gtck: yaourt — Konsole
File Edit View Bookmarks Settings Help
make[2]: Leaving directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4/src'
make[1]: Leaving directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4/src'
Making install in testsuite
make[1]: Entering directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4/testsuite'
make install-am
make[2]: Entering directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4/testsuite'
make[3]: Entering directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4/testsuite'
make[3]: Nothing to be done for 'install-exec-am'.
make[3]: Nothing to be done for 'install-data-am'.
make[3]: Leaving directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4/testsuite'
make[2]: Leaving directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4/testsuite'
make[1]: Leaving directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4'
make[2]: Entering directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4'
make[2]: Nothing to be done for 'install-exec-am'.
/usr/bin/mkdir -p '/tmp/yaourt-tmp-e/aur-gtck/pkg/gtck//usr/share/appdata'
/usr/bin/install -c -m 644 gtck.appdata.xml '/tmp/yaourt-tmp-e/aur-gtck/pkg/gtck//usr/share/appdata'
/usr/bin/mkdir -p '/tmp/yaourt-tmp-e/aur-gtck/pkg/gtck//usr/share/applications'
/usr/bin/install -c -m 644 gtck.desktop '/tmp/yaourt-tmp-e/aur-gtck/pkg/gtck//usr/share/applications'
make[2]: Leaving directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4'
make[1]: Leaving directory '/tmp/yaourt-tmp-e/aur-gtck/src/gtck-0.5.4'
--> Tidying install...
--> Removing libtool files...
--> Purging unwanted files...
--> Removing static library files...
--> Stripping unneeded symbols from binaries and libraries...
--> Compressing man and info pages...
--> Checking for packaging issue...
--> Creating package 'gtck'...
--> Generating .PKGINFO file...
--> Generating .BUILDINFO file...
--> Generating .MTREE file...
--> Compressing package...
--> Leaving fakeroot environment
--> Finished making: gtck 0.5
--> Cleaning up...
--> Continue installing gtck
--> [v]iew package content
--> [q]uit
--> [a]ur-gtck: yaourt
```

C:\resim1.png C:\Belgelerim\

KOMUT ARAYÜZÜ

GRAFİK ARAYÜZ

