T.C.

DOKUZ EYLÜL ÜNİVERSİTESİ

MÜHENDİSLİK FAKÜLTESİ

BİLGİSAYAR MÜHENDİSLİĞİ BÖLÜMÜ



**TECHNICAL ENGLISH WRITING HOMEWORK**

INSTRUCTOR: Assistant Prof. Mehmet Hilal Özcanhan

PREPARED BY: 2015510013 Gül Eda Aydemir

İZMİR – MART 2016

* POST: My friend worked on his website hours and hours but failed to get the news from a website since he forgot to put POST statement.
* BUFFER: Its a very good idea to a locate some buffer in the memory first before loading images.

DAEMON: I used daemon to get the calls from my clint application.

* FRAGMENT: I devloped a program to clean up and merge the fragmented pieces in the memory.
* LATENCY: With the introduction of 4.5G we expect lower latency in the GSM network.
* PIN: If you like to position your current location you have to pin lattitude and longitude of your geographical point.
* SCALE: In order to meet the increasing request in my latest internet website I scaled up the hardware accurrently.
* TOOLBAR - ICON: The icons in the toolbar must be self explainotary.
* ACCESS TIME: Because of hacker attacks that recently to the goverment internet websites user access times to turkiye.gov.tr effected badly.
* BUG: One thing that I hate the most is the software debugging process.
* DOUBLE-CLICK: I use double-click in MicrosoftWord for selecting a word that I would like to change design of a word quickly.
* GROUND: My experimentel memory card didn’t work since I forgot to connect the ground wire.
* LOG: My friend developed a program which is very hard to follow the logic but thanks to logfile I understood flow of the algorithm.
* POINT: IPhone 6s has more points than IPhone 4s in the screen.
* SCREEN SAVER: Do you know that pressing WindowsKey+L to lock your computer with your password while scrensaver is running?
* VENDOR: I made a research in the internet to buy a laptop computer from the hardware vendors directly.
* AUTORUN: I disabled autorun batch programs from windows startup script to make faster boot.
* BUTTON: Don’t press the button if it is written “Do not press on it”.
* DUAL-CORE: : It’s getting cheaper and cheaper to buy dual-core computers, thanks to emerging technology of quad-core chips.
* HELPDESK: It is very difficult to employ helpdesk speciliest for bank applications.
* OPERATING SYSTEM: I didn’t know that IOS Operating System is based on LINUX.
* POLYGON: : Intel recently announced that they will launch a chip that is capable of drawing polygons in screen cards.
* STACK - OVERFLOW: When I debugged my program that is crashed yesterday, I realized that memory stack was overflow because of the infinite-loop in my program.
* WARDRIVERS: I sometime feel that I am wardriving that walk through in the shopping malls with my smartphone and searching in the internet at the same time.
* BACKPANEL: In order to install a new memory card to my desktop computer I removed backpanel of the computer first.
* CLICK: In code programs some of them has a grey column that allows us to click between two lines to Debug our program.
* DYNAMIC: One of the best future of objected C is the ability of dynamic memory managment.
* RAIL: RCC is the rail certified computer which is used in under ground installations.
* STATIC: Static electric is very dangerous and needs to be insulated from memory cards.
* WORKSTATIONS: Today, I realized an app in AppStore that turns the Ipad into a Mac workstation.
* BITMAP: My friend used a bitmap varible to control the screen.
* CONTEXT MENU: I used a lot of if statements in my program to support context menu.
* FILTER: If you like to register your application to APPstore you have to enter couple of keywords for filtering.
* JOYSTICK: Joysticks are common usually for game programs in PCs.
* PAGING FILE: Paging file is used when the memory is becomes insufficient.
* RIBBON: Dot-Matrix printers use ribbons to print letters just like the ones in Typewriters.
* SWAP: I turned off swap option to my IPhone to turn it on.
* HOT KEY: I always forget that f1 is usual hot key for help.