K

Kotlin - Programming in ***kotlin*** is nice better than android

Kilobyte(Kb) -1 Megabyte is equivalent to 1024 ***kilobytes.***

Kb/s - (***Kilobits/seconds***) The internet speed is bad it has 500 ***kb / s***

Kernel - The ***kernel*** takes care of all the secure communication between the software and hardware.

L

LAN - (***Local Area Network***)The Office computers are linked through ***LAN*** network

LAPTOP - ***LAPTOP*** is a different architecture to PC

LCD - (***Liquid Crystal Display***) My laptop's ***LCD*** display broke

LED - (***Light Emitting Diode***) My laptop's ***LED*** display broke

LINUX - My computer has **Linux** operating system

M

Mac - (***Macintosh***) ***Mac*** architecture is different than PC

MacOS - ***(Macintosh Operating System)*** My computer has **MacOS** operating system

Megabyte - 1 Gigabyte is equivalent to 1024 ***Megabytes***

Mb/s - (***Megabits/seconds***) The internet speed is good, it has 5 mb / s

MHz - (**Mega Hertz**) The router has a frequency of 2.4Ghz that is equal to 2400 ***MHz***

N

Node - My computer is a ***node*** in a network

NFC - (***Near field communication***) Thanks to ***NFC*** technology we can pay services with the smartphone

Network - internet is a global ***network***

NTFS - (**New Technology File System**) The hard drive of my computer has ***NTFS*** format

Notebook - My ***notebook*** is nice to use

O

OOP - ***(Object Oriented Programming)*** Java is an ***OOP*** based language

OS - Windows is a Microsoft ***OS***

OSI - (Open Systems Interconnection) The ***OSI*** Model is for the interconnection of open systems

Object - The ***object*** in programming is an abstract representation of objects in real life

Office - Office is a Microsoft software