Computer history outline

A

·         by J. Presper Eckert and John Mauchly

·         stood for Universal Automatic Computer,

·         used liquid mercury

·         multiple on 1951 June 14

B

1960s Computers became more popular in government offices

Nsa used computers

IBM became popular

American Standard Code for Information Interchange was made in in 1963

Disk cartridge was made

1970s

Atm is now available for the consumer

Hp 35 calculator is made. One of the first of its time

Laser printed inventor

C Programming is released

Pong is released

Email is starting to be used

C

Is usually developed by IBM

Can handle more data

Has connected to the cloud

Can handle more tasks

2

One of the first supercomputers was called Cray which was made by Seymour Cray.

Was made in 1976, was since as of the most successful

Was made with 60 million dollars’ worth of labor and materials

Had 40Mhz, Cooled with Freon inside its four cabinets

Massively parallel is when builders processor is used at once to complete any task.

Is when multipliers computers are connected to share information. They can buy like the computers found in public schools. They are all connected to each other like terminals.

Supercomputers work by searching for multiple answers at once

They split the tasks in half for different comments to do and complete.

They work differently from regular computers that the consumer has

3 was introduced on August 12, 1981.It could store information. Could process text. Could print. Connected to the TV. Could display color.

The HP 9800 series made in 1972. A  portable computer IBM Los Gatos Scientific Center was made in 1972-73

People require a television to use it.Was made out of wood. Was cheaper than the competition. The attack 8800 required additional software to even operate which was a connection and computer terminal.

Computers now are extremely fast. Can literally thousands the times of the information than computers from the past. Is easy for the user to operate. Are cheaper to obtain. Are now more of a focus in our society. In use in the workforce.

https://www.thocp.net/hardware/univac.htm

http://www.computerhistory.org/timeline/1970/

Level 2: History of Computer Components

It was released 1971.The Intel 4004 was made intel. It had 740kHz. A resistance of 2300

An integrated chip is a chip has a humongous amount of electronic parts. This always it to complete tasks. Before, computers used vacuum tubes called triode.

The integrated chip can now store more components which allow completing tasks faster.

2 if power is turned off with RAM it will lose the data. With core memory, it saves the last information that inputted

It predicts exponential growth with technology. The technology will hold more and do more. Each new year ram is old with the higher amount of gigabytes.

The amount of ram is increasing. The standard increases. Ten years ago 8 gbs of ram was mind-blowing. Now 32 Gb of RAM has the same effect on society.

3 is used to connect a pc monitor to a pc or laptop. Can also be used for other devices. For example game console.1987

Enhanced Graphics Adapter

The GeForce 256 which was sold on October 11, 1999.The could render models but the models were poor in their texture quality.

Over time the resolution of the graphics has increased. This allows for crisper images that are photorealistic. The models can have more sides which allow for computer to simulate human movement accurately

3

You need an operating system to support any software.

Allows for hardware to work and communicate with the computer. Are built into the computer. Can manage printers for example.

A

It is a group disk operating system. Most of it relates to the company Microsoft. Microsoft operates windows

Version .10 came out on November 20, 1985. It could run programs designed for windows. The programs include graphics. It could be used as a calculator for accountants

Computer service is a service that one may order that is for their personal computer. The service we service could a repair or could be adding a new comment for the computer to improve its performance.

The windows os came out earlier to the apple os.It was first received poorly but over time it has once the hearts of consumers and is used worldwide. The apple os received praise for its design .With newer versions, more application was made for the consumer so it would appeal to a wider demographic. Apple os is no known for someone who takes the profession seriously.

Windows evolved in many ways since its creation. Windows it has changed with great progress and is now known as the most used os system. The realize of 1.0 has the start and not the end. Windows XP came out in 2005.This is known as one of the most well-known version. It could perform many tasks that other systems could not. The newest version of windows, windows 10 is now considered the standard. This version has adapted to modern times. The features within are constantly being updated to suit the user demands.

3 '' is a family of multitasking, multiuser computer operating systems ''.This allows computers to complete multiple tasks at once without breaking down.Unix was made in 1972 with C language.

b Linux is its own os system. Linux runs on free and open=software. Meaning that it is free to download and you u can change it as you see fit when you are using. It is related to Unix because it focuses on allowing multiple tasks at once.

c The apple os runs on a system that uses Unix. This allows it to complete multiple tasks.

http://www.tomshardware.com/reviews/upgrade-repair-pc,3000-2.html