

Computer History

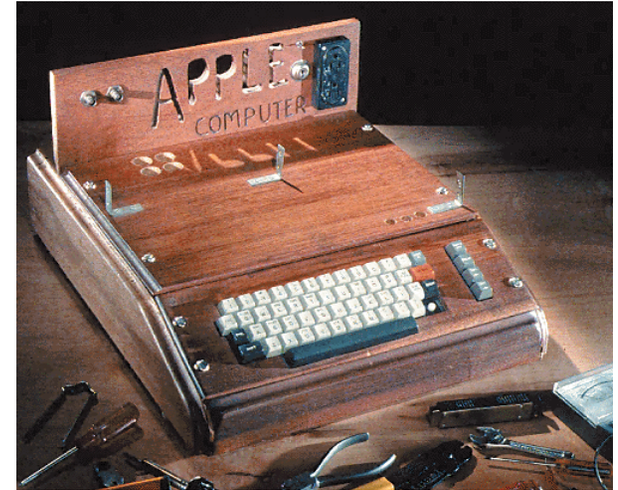
Apple Computer – the Early Years



Steve Jobs and Steve Wozniak in 1976.



Apple's 1st Logo.



Apple's 1st Computer, the Apple 1.



Apple's 1st Manufacturing Plant and HQ, Steve Jobs' Parents' Garage in Los Altos, CA.

Computer History

The First Computer Bug (1945)

9/9

0800 Andam started

1000 " stopped - andam ✓

1300 (032) MP-MC $\left. \begin{array}{l} 1.2700 \\ 9.037847025 \end{array} \right\}$ $\left. \begin{array}{l} 9.037846995 \\ \text{convd} \end{array} \right\}$

(033) PRO 2 $\left. \begin{array}{l} 2.130476415 \\ 2.130676415 \end{array} \right\}$ $\left. \begin{array}{l} 4.615925059(-2) \\ \text{convd} \end{array} \right\}$

Relays 6-2 in 033 failed special speed test in relay 11.00 test.

Relays changed

1100 Started Cosine Tape (Sine check)

1525 Started Multi-Adder Test.

1545  Relay #70 Panel F (moth) in relay.

First actual case of bug being found.

~~1630~~ 1630 andam started.

1700 closed down.

Relay 2145
Relay 3376

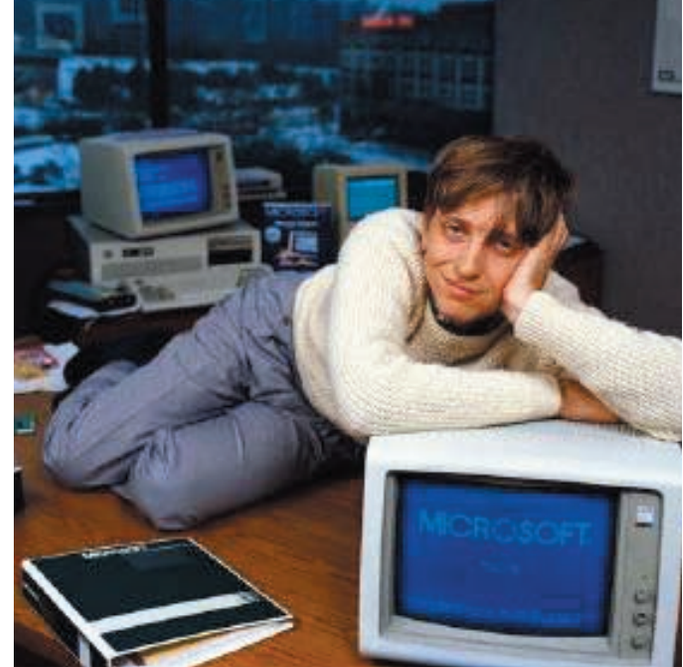
The term "bug" was first used by Grace Hopper, a U.S. Navy computer expert who found a moth that was causing a problem inside an early computer called the Mark II. You can actually see the bug tapped to the page in the daily log book. Grace Hopper was also the developer of COBOL (Common Business Oriented Language) which was the first computer language to use words instead of numbers.

Computer History

Microsoft – the Early Years



This is not a picture from a wanted poster, it is Microsoft's 1978 staff photo. Bill Gates (lower left) and Paul Allen (lower right) are multi-billionaires and the rest are multi-millionaires.



Bill Gates pictured in Newsweek Magazine, 1985. It looks like he was day dreaming about someday becoming the richest person in the world.