

1883

EDSAC a delay storage automatic calculator was constructed by **Maurice Wilkes** at the University of Cambridge



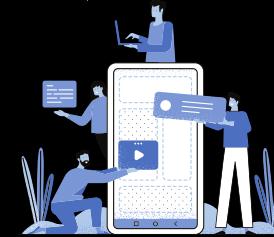
1952

4chan Fortrans developed by IBM used for complicated mathematical calculations

*Fortran is still used widely today

1958

BASIC designed for simplicity, popular at 70th with personal computers



PERSONAL OPINION



Ada Lovelace developed the first programming language by writing an algorithm on **Charles Babbage's** analytical engine.



1949



The first was developed by **Alec Glenney** for the **Manchester mark** one is also the first language to run through a compiler

1957

ALGOL was a basis for:

- PASCAL
- C++
- JAVA



COBOL was designed to run on all brands of computers

1964

That a woman has started with programming is incredible, just because at the time it was developed, you wouldn't see a woman working on mathematics and see how technology has changed, it offers us a lot of information and in a very clear way. The most important thing is that it motivates you to **ALWAYS KEEP LEARNING**

PROGRAMMING LANGUAGES - JUAN CONTRERAS