

Saldana, Lesly < lmsaldana@cps.edu>

## Assessment on the History of Programming

**Google Forms** <forms-receipts-noreply@google.com>
To: lmsaldana@cps.edu

Wed, Aug 28, 2024 at 8:17 AM

Thanks for filling out Assessment on the History of Programming

Here's what was received.

## Assessment on the History of Programming

Email *
lmsaldana@cps.edu
1. Who proposed the machine called the analytical engine in the early 1840s? *
Ada Lovelace
Charles Babbage
Alan Turing
John von Neumann

2. The article written by Ada Lovelace that detailed how to represent Bernoulli numbers on the analytical engine is considered as: \*

5. Why might modern programming languages have terms like 'carriage 'print'? \*
Because of the influence of typewriters
Due to carryovers from the days of printer-based computing
Because of the influence of the telegraph system
It was a random choice by programming pioneers

6. Why were different programming languages created as computers evolved? *
To make programming more complex
To serve specific types of projects and industries
To limit the number of programmers in the industry
To reduce the power of computers
7. What can be said about modern programming languages and their use in projects? *
They are generic and not suited for specific tasks
A programmer uses only one language to complete a project
Languages are now static and do not evolve
A programmer often combines multiple languages to get a project done
8. What is expected of the programming languages in the future with new technological advancements? *
They will remain the same
They will become obsolete
New languages will be developed for more innovation
There will be a singular universal programming language

Create your own Google Form Report Abuse