Mark Vincent Joshua Viola Group 6  
BSCS-3A

***LOLCODE: A Fun and Unique Programming Language***

LOLCODE is a programming language created for entertainment purposes or mostly for fun. It is derived from "LOLspeak," a form of internet jargon popularized by humorous cat photos and memes, particularly the "I Can Has Cheezburger?" meme. The concept behind LOLCODE is to create a programming language that sounds and appears like the manner in which internet cats "speak."  
  
The LOLCODE programming language was developed by Adam Lindsay, a research student at Lancaster University in the United Kingdom. He introduced LOLCODE in 2007 when meme culture was on the rise. His intention was not to develop a serious programming language but to experiment with the possibility of how programming languages can be and feel. Although it began as a joke, LOLCODE caught on among programmers who wished to experiment with something new and interesting.  
  
In LOLCODE, you program ordinary coding tasks in a silly and playful manner. For example, "HAI" is program beginning, and "KTHXBYE" is program ending. To display something on the screen, you call on "VISIBLE." These instructions are formulated to resemble the language in LOLcats memes.  
  
Even though LOLCODE was created to be a game, it's still a very real programming language. It's Turing-complete; that is, it can do anything a typical programming language, such as Python or Java, can do-theoretically. There are even interpreters like lci. Which allow you to write and run LOLCODE on your computer or online.  
  
LOLCODE has inspired people to think differently about programming. It indicates that programming languages do not necessarily need to be serious or appear alike. It's also applied in some coding classes to enable newcomers to enjoy and have fun during their the learning process.  
  
LOLCODE Programming Language is more than a joke—it’s a creative and playful way to look at programming. Due to Adam Lindsay and the world of internet memes, this strange and funny language has found a place in the world of coding.