**Introduction**

Binary code is the foundation of digital computing, representing information using only two symbols: 0 and 1. In this activity, you'll have the chance to practice translating binary code into understandable text and gain a deeper appreciation for the language of computers.

**Prompt:**

1. **Binary Code Translations:** You'll be given a series of binary code strings. Your task is to translate these binary sequences into their corresponding text characters using an ASCII table. Each binary string corresponds to a character (letter, number, punctuation, or symbol) in the ASCII character set.
2. **Instructions:**
   * Translate each binary code string provided below into its corresponding ASCII character.
   * Post the translated text characters in the discussion forum.

**Binary Code Strings:**

1. 01001000 01100101 01101100 01101100 01101111
2. 01010100 01101000 01101001 01110011 00100000 01101001 01110011 00100000 01100001 00100000 01100010 01101001 01101110 01100001 01110010 01111001 00100000 01100011 01101111 01100100 01100101
3. 01001001 00100000 01101100 01101111 01110110 01100101 00100000 01100100 01100001 01110100 01100001 00001010 00001010

**Discussion:**

* Share the translated text characters for each binary code string you've deciphered.
* Compare your translations with your peers' translations. Are they consistent?
* Reflect on the process of translating binary code and its significance in digital communication.

**Reflection Questions:**

* How did you approach the task of translating binary code? Did you use any specific techniques or tools?
* What challenges did you encounter while translating the binary code strings?
* How does this activity reinforce the role of binary code in digital computing?

**Conclusion:**

By engaging in this activity, you'll practice translating binary code into human-readable text, gaining insights into how computers process and represent information. This exercise highlights the foundational importance of binary code in the world of digital communication.

**Guidelines:**

* Ensure accurate translations by referencing an ASCII table or calculator.
* Respond to at least two peers' translations and share your thoughts on the process.
* Enjoy the experience of decoding binary code and discovering its connection to the digital realm!

from [**L02: Discussion- Binary Statement**](https://psu.instructure.com/courses/2282726/discussion_topics/15522340?headless=1&student_id=7187636)

*Binary Code String Translations:*

1. Hello
2. This is a binary code
3. I love data

I find it incredible how computer scientists have managed to take just two symbols and combine them in infinite ways to represent just about everything humanly perceivable. Though, it does make intuitive sense when we are seeking to translate the physical movement of electricity through switches into a logically interpretable piece of data. (Lynch, 2023, para. 3) With hindsight of the current times, I do think it may have been one of the best ways to represent these primitive and low-level instructions that computers use to process data we feed into them.

*References*

Lynch, M. (2023, May 31). *WHAT IS BINARY CODE AND HOW DOES IT WORK?* Retrieved from The Tech Edvocate: [https://www.thetechedvocate.org/what-is-binary-code-and-how-does-it-work/Links to an external site.](https://www.thetechedvocate.org/what-is-binary-code-and-how-does-it-work/)

*Reflection Questions:*

1. How did you approach the task of translating binary code? Did you use any specific techniques or tools?

I had used a table that indexes the corresponding codes for each symbol and used a search tool in Microsoft word to speed up the locating process.

1. What challenges did you encounter while translating the binary code strings?

I would say the most challenging thing would be to try and memorize any number of these strings. While numbers make intuitive sense when translating to binary since it comes down to it being a simple power of 2 mathematical operation, other symbols lack this easy to remember rule.

1. How does this activity reinforce the role of binary code in digital computing?

This activity helps to show exactly what it is that the physical hardware in our computers is seeing. Since just about every programming language that I know I intend on using in my career uses English syntax that is compiled down to these 1s and 0s, it is good to know how computers operate at the lowest level first and keep this in the back of my mind regardless of my chosen syntax.