Computer assignment



Why Is the CPU the most importation component In a computer? The CPU is what regulates the volts of the Is of the machine language. 2. What number does a bit that is turned on represent? What number does a bit that Is turned off represent? On Is 1 and Off Is 2 3. What would you call a device that works with binary data? A Digital Device 4. What are the words that make up a high-level programming language called? Key words or Reserved words 5.

What are the short words that care used In assembly language called?

Mnemonic 6. What is the difference between a compiler and and interpreter?

A compiler take and translates in and saves a file to be executed. A

interpreter takes the code translates it an runs it. 7. What type of software

controls the internal operations of the computer's hardware? Drivers PIT 420

1. Why is the CPU the most importation component in a computer? Number

does a bit that is turned on represent?

What number does a bit that is earned off represent? On is 1 and Off is 2 3. What would you call a device that works 6. What Is the difference between a compiler and and Interpreter? A compiler take and translates In and saves a file to be executed. A Interpreter takes the code translates It an runs It. 7. What type of software controls the Internal operations of the computer's hardware? POPPET Unit 1 Assignment 1 By Heartbreaking POPPET 5. What are the short words that care used in assembly language called?