Jamil Maxi C. Blanco

CPE11S1

EXERCISE 1:

- 1.) What is Computer?
- 2.) What are the essential parts of computer?
- 3.) Who are the notable inventors of hardware and software Cite at least (5) software developers and (5) hardware developers.
- 4.) Cite your reference/s (APA/IEEE).

ANSWERS:

- 1.) A computer is a type of significant device that everyone can use freely for different kinds of purposes. Since it can store, save, and record all your significant data, according to Aparna (2024), a computer is an electronic device. wherein we need to input raw data to be processed with a set of programs to produce desirable output. Rather than that, a computer may offer a wide range of opportunities, especially for every user: first, every user might acquire significant knowledge that is usable for their current and future uses; second, it is also an alternative communicable device for every user.
- 2.) The following important parts of computer are:



A.) Motherboard

- The motherboard is a very significant component that computers have because all of the parts of the computer are rarely connected to the motherboard. To explain further, if there is no motherboard, there is no computer, whereas the motherboard will

B.) Power Supply - As we can read fr the name itself, "power supply" is also an importan component in the computer because allows the motherboard to was freely as it can Another thing is to it powers or delive the required ener to the computer. - The CPU stands of Central Procession Unit, which also serves as the as to brain for our generates of the computer. It defind that the more valuate that the more valuate that CPU has, the more access you have to high-	ter.
B.) Power Supply - As we can read from the name itself, "power supply" is also an important component in the computer because allows the motherboard to was freely as it can Another thing is to it powers or delive the required energy to the computer. C.) CPU - The CPU stands of Central Processing Unit, which also serves as the as to brain for our general parts of the computer. It defind that the more valuated that CPU has, the more access you have to high-	
the name itself, "power supply" is also an importan component in the computer becaus allows the motherboard to w as freely as it can Another thing is t it powers or deliv the required ener to the computer. C.) CPU - The CPU stands f Central Processi Unit, which also serves as the as t brain for our gene parts of the computer. It defin that the more val that CPU has, the more access you have to high-	nm .
"power supply" is also an importan component in the computer because allows the motherboard to we as freely as it can Another thing is to it powers or delive the required energy to the computer. C.) CPU - The CPU stands of Central Processin Unit, which also serves as the as to brain for our general parts of the computer. It defind that the more valuated that CPU has, the more access you have to high-	JIII
also an important component in the computer because allows the motherboard to we as freely as it can Another thing is to the required ener to the computer. C.) CPU - The CPU stands of Central Processing Unit, which also serves as the as to brain for our general parts of the computer. It defind that the more valuated that CPU has, the more access you have to high-	
C.) CPU C.)	
Computer because allows the motherboard to was freely as it can Another thing is to it powers or delive the required energy to the computer. C.) CPU - The CPU stands of Central Procession Unit, which also serves as the as to brain for our general parts of the computer. It define that the more valuated that CPU has, the more access you have to high-	
allows the motherboard to was freely as it can Another thing is to it powers or delive the required energy to the computer. C.) CPU - The CPU stands of Central Processing Unit, which also serves as the as to brain for our general parts of the computer. It defines that the more valuated that CPU has, the more access you have to high-	
motherboard to very as freely as it can Another thing is to it powers or delive the required energy to the computer. C.) CPU - The CPU stands of Central Processing Unit, which also serves as the as to brain for our general parts of the computer. It define that the more valuated that CPU has, the more access you have to high-	oc it
as freely as it can Another thing is t it powers or deliv the required ener to the computer. - The CPU stands f Central Processi Unit, which also serves as the as t brain for our gene parts of the computer. It defit that the more val that CPU has, the more access you have to high-	ıork
Another thing is t it powers or delive the required energy to the computer. C.) CPU The CPU stands of Central Procession Unit, which also serves as the as to brain for our general parts of the computer. It define that the more valuated that CPU has, the more access you have to high-	
it powers or delive the required energy to the computer. C.) CPU The CPU stands of Central Processing Unit, which also serves as the as the brain for our general parts of the computer. It define that the more valuation that CPU has, the more access your have to high-	
C.) CPU The CPU stands for Central Processing Unit, which also serves as the as to brain for our generation parts of the computer. It defines that the more valuation that CPU has, the more access you have to high-	
C.) CPU The CPU stands for Central Processing Unit, which also serves as the as to brain for our generation parts of the computer. It defines that the more valuation that CPU has, the more access you have to high-	
C.) CPU The CPU stands for Central Processing Unit, which also serves as the as to brain for our general parts of the computer. It define that the more valuated that CPU has, the more access you have to high-	5 y
Central Processis Unit, which also serves as the as t brain for our gene parts of the computer. It defin that the more val that CPU has, the more access you have to high-	or
Unit, which also serves as the as to brain for our general parts of the computer. It define that the more valuation that CPU has, the more access you have to high-	
serves as the as to brain for our general parts of the computer. It define that the more valuated that CPU has, the more access you have to high-	'δ
brain for our general parts of the computer. It define that the more value that CPU has, the more access you have to high-	he
parts of the computer. It define that the more valuated that CPU has, the more access you have to high-	
computer. It define that the more valuated that CPU has, the more access you have to high-	
that the more val that CPU has, the more access you have to high-	nes
more access you have to high-	
have to high-	:
definition video.	
D.) RAM (Random-access - To easily underst	and
Memory) the concept of RA	М,
the more RAM yo	J
have, the more yo	u
can access more	
programs and	
software. So, the	
reason why some	
computers are sl	
in different progra	
is because they la	ack
RAM.	



E.) Hard Disk Drive

HDD acts as an important role of a computer because, here, we can see all the data that is stored on our computer. In short, it serves as a storage device.

3.) 5 NOTABLE SOFTWARE DEVELOPERS:



who, with Sergey Brin, created the online search engine Google.

Is an American computer scientist



A. Larry Page

He is also an American computer scientist who was one of the first computer programmers and created the term "software engineer."





C. Guido Van Rossum

He is a Dutch computer scientist and also created phyton programming in 1989.



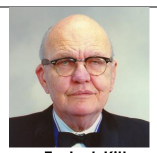
 Bill Gates is a software developer best known for founding Microsoft, which is the largest personal computer.



James Gosling

 James Gosling is a computer scientist who was born in Canada, and he is also best known for being the father of Java.

5 NOTABLE HARDWARE DEVELOPERS:



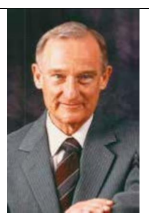
F. Jack Kilby

- Is an American engineer who invented the integrated circuit in 1958. Another contribution from him that brings us an improvement to the computer is the transistors, resistors, and capacitors, which can be grouped on a single board of semiconductor material. Another vital component that helps our computers is what we call the microchip.



G. John Atanas

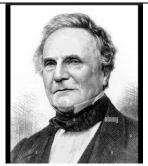
 Is an American physicist who developed the Atanasoff-Berry Computer, or ABC in short. This Atanasoff-Berry computer is the first ever digital computer that is able to solve differential equations by using binary arithmetic.



H. Seymour Cray

- Seymour Cray is also known as
American electronics engineer and
computer designer who was the
preeminent designer of the large,
high-speed computers known as
supercomputers. Whereas
supercomputers are classified as
extremely powerful types of
computers, they are best known for
being the fastest high-performance
computers.

 Charles Babbage also created the first automatic digital computer and was an English mathematician and inventor.



I. Charles Babbage



J. John von Neumann

 John von Neumann is a computer architect; he also described an architecture for a digital computer that contains a program counter (PC), which is to store memory like data and more.

4.) **CITATIONS**:

- A.) Aparna. (2024). What is computer? Definition, Characteristics and Classifications. CareerPower. https://www.careerpower.in/school/computer/what-is-a-computer
- B.) Huok, D. (2024). 8 Standard Computer Components and What They Do. NEXT IT. https://www.next7it.com/insights/standard-computer-components/
- C.) Britannica, T. Editors of Encyclopaedia (2024, August 10). Larry Page. Encyclopedia Britannica. https://www.britannica.com/money/Larry-Page
- D.) Websensa. (2023, February 28). 15 most famous programmers who changed the IT world forever. Websensa. https://www.websensa.com/blog/15-most-famous-programmers-who-changed-the-it-world-forever
- E.) Kaur, G. (2023, February 04). Top 10 most famous computer programmers of all time. COINTELEGRAPH. https://cointelegraph.com/news/top-10-most-famous-computer-programmers-of-all-time
- F.) Britannica, T. Editors of Encyclopaedia (2024, June 11). *John Vincent Atanasoff*. *Encyclopedia Britannica*. https://www.britannica.com/biography/John-V-Atanasoff
- G.) Britannica, T. Editors of Encyclopaedia (2024, February 23). Seymour Cray. Encyclopedia Britannica. https://www.britannica.com/biography/Seymour-R-Cray
- H.) Britannica, T. Editors of Encyclopaedia (2024, July 23). Charles Babbage. Encyclopedia Britannica. https://www.britannica.com/biography/Charles-Babbage
- I.) Rosenberg (2017). Von Neumann Architecture. ScienceDIrect. https://www.sciencedirect.com/topics/computer-science/von-neumann-architecture

HONOR PLEDGE:

"I affirm that I have not given or received any unauthorized help on this assignment, and that this work is my own."