

Complete the following conditional sentences by filling in the blanks with the correct form of the verb. Each sentence relates to a step in the input-storage-process-output cycle of computers. After completing each sentence, identify which part of the computer process it represents: input, storage, process, or output.

<https://www.youtube.com/watch?v=mCq8-xTH7jA>

1. Zero Conditional (General truths and facts)

1. If the user _____ (press) the power button, the computer _____ (turn on).
 2. If data _____ (store) on the hard drive, it _____ (remain) there until deleted.
 3. If a program _____ (require) more processing power, the CPU _____ (work) harder.
 4. If the system _____ (receive) no input, it _____ (not produce) any output.
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2. First Conditional (Real possibilities, general conditions)

1. If the user _____ (input) the wrong password, the system _____ (not allow) access to the data.
 2. If the processor _____ (work) too hard, the system _____ (slow down) significantly.
 3. The printer _____ (print) the document if the correct output format _____ (choose).
 4. If you _____ (connect) a USB device, the system _____ (store) the new files automatically.
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3. Second Conditional (Hypothetical or unreal situations situations)

1. If the computer _____ (process) data faster, it _____ (finish) tasks in less time.
 2. If there _____ (be) a power failure during the storage process, the files _____ (be) lost.
 3. The software _____ (not crash) if it _____ (have) more RAM available.
 4. If the input device _____ (malfunction), the system _____ (not be able) to receive commands.
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3. Third Conditional (Imaginary past situations and regrets)

1. If the computer _____ (save) the document, the user _____ (not lose) their work.
 2. If the input device _____ (function) correctly, the data _____ (have) been processed faster.
 3. The system _____ (output) the correct result if the user _____ (input) the correct data.
 4. If the backup system _____ (activate) in time, no data _____ (be) lost.
 5. The storage drive _____ (not crash) if the maintenance _____ (be) done earlier.
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In groups of two or three, discuss the following questions. Prepare your answers and be ready to explain them orally in class. If there are any concepts you are unsure about, feel free to research them to better justify your answers during the presentation.

Discussion Questions:

1. Why is each step of the input-storage-process-output cycle important in a computer system?
2. Can you think of a real-world situation where incorrect input could lead to an incorrect output?
3. How would you prevent errors in each step of the cycle?
4. Why is it important to follow certain rules in the input-storage-process-output cycle?
5. How can mistakes in the past, like not saving or not backing up, affect the present output?
6. Can you give an example of a Zero Conditional rule you follow when using a computer?