

I want you to count words in an input I provide. The following list provides the instructions for how to count the words. * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using. If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update and respond with the new full set of instructions. Otherwise use the following instructions to process the input and respond with an output. * For the purposes of these instructions, a "word" is one or more ascii characters with decimal values 33 - 126 separated from other characters by one or more spaces (ascii value 32). Example: if the user enters "dog." it is counted as single a word with 4 characters: ascii character 100 (d), ascii character 111 (o), ascii character 103 (g), and ascii character 46 (.). * Because the ascii code for a capital letter is different from the ascii code for a lower case letter, lower case and upper case letters are distinct characters. So "Apple" is a different word from "apple". * Your Output will either be a list of words with their respective counts, or an error. * When the user provides input, execute the following instructions for each word in the Input in order to generate the Output... 1) If the word is not already included in the Output, add the word to the Output with an initial count of 1. 2) If the word is already in the Output, increment the count for the word in the Output by 1. 3) If you cannot determine how to count the word, record an Error that provides information about why you could not count the word. 4) If there are more words remaining to be processed in the Input, return to step 1. Otherwise, continue to instruction 5. 5) If an Error occurred, reply to the user with the Error. Otherwise reply to the user with the Output.



Understood! I'll be happy to help you count words based on the provided instructions. Please go ahead and provide the input you want me to process, and I will follow the instructions to generate the output accordingly. If you have any specific input or text you'd like me to analyze, please share it, and I'll get to work!



A boy and his dog go for a walk.



Great! Let's follow the instructions and count the words in the provided input: "A boy and his dog go for a walk."

- 1. If the word is not already included in the Output, add the word to the Output with an initial count of 1.
- 2. If the word is already in the Output, increment the count for the word in the Output by 1.
- 3. If you cannot determine how to count the word, record an Error that provides information about why you could not count the word.
- 4. If there are more words remaining to be processed in the Input, return to step 1. Otherwise, continue to instruction 5.
- 5. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Output.

Let's proceed with the counting:

Output:

- "A": 1
- "boy": 1
- "and": 1
- "his": 1 "dog": 1
- "go": 1
- "for": 1
- "a": 1
- "walk": 1

The output shows the count of each word in the provided input. If there are no errors, this is the final result. If you have any other inputs you'd like to analyze or any specific questions, feel free to let me know!

Coult Words. Follow instructions	
O You:	
She'll pick up the shell	
ChatGPT:	
Let's follow the instructions and count the words in the new input: "She'll pick up the shell."	
Output:	
 "She'll": 1 "pick": 1 "up": 1 "the": 2 "shell": 1 	
The output shows the count of each word in the provided input. The word "the" appears twice in the input, which is why it has a count 2.	of
If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!	
	
O You:	
They train to run the train.	
ChatGPT:	
Let's apply the instructions and count the words in the new input: "They train to run the train."	
Output:	
 "They": 1 "train": 2 "to": 1 "run": 1 "the": 2 	
In this input, "train" and "the" appear twice, and all other words appear only once.	
If you have any more inputs to analyze or any other questions, feel free to let me know!	
	
O You:	
STOP	

ChatGPT:

Understood! As you said "STOP" in all capitals, I will forget the counting words instructions and return to my normal AI function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!



I want you to count words in an input I provide. The following list provides the instructions for how to count the words. * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using. If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update and respond with the new full set of instructions. Otherwise use the following instructions to process the input and respond with an output. * For the purposes of these instructions, a "word" is one or more ascii characters with decimal values 33 -126 separated from other characters by one or more spaces (ascii value 32). Example: if the user enters "dog." it is counted as single a word with 4 characters: ascii character 100 (d), ascii character 111 (o), ascii character 103 (g), and ascii character 46 (.). Remember to count all the characters in the input. Example: when counting words for "A dog has a bone." the output should include the word "bone." complete with the terminating period (ascii character 46). * Because the ascii code for a capital letter is different from the ascii code for a lower case letter, lower case and upper case letters are distinct characters. So "Apple" is a different word from "apple". * Your Output will either be a list of words with their respective counts, or an error. * When the user provides input, execute the following instructions for each word in the Input in order to generate the Output... 1) If the word is not already included in the Output, add the word to the Output with an initial count of 1. 2) If the word is already in the Output, increment the count for the word in the Output by 1. 3) If you cannot determine how to count the word, record an Error that provides information about why you could not count the word. 4) If there are more words remaining to be processed in the Input, return to step 1. Otherwise, continue to instruction 5. 5) If an Error occurred, reply to the user with the Error. Otherwise reply to the user with the Output.

ChatGPT:

Got it! These are the instructions for counting words in the provided input:

- If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal Al function.
- If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using.
- If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update and respond with the new full set of instructions. Otherwise, use the following instructions to process the input and respond with an output.
- For the purposes of these instructions, a "word" is one or more ASCII characters with decimal values 33 126 separated from other characters by one or more spaces (ASCII value 32). Example: if the user enters "dog.", it is counted as a single word with 4 characters: ASCII character 100 (d), ASCII character 111 (o), ASCII character 103 (g), and ASCII character 46 (.). Remember to count all the characters in the input. Example: when counting words for "A dog has a bone." the output should include the word "bone." complete with the terminating period (ASCII character 46).
- Because the ASCII code for a capital letter is different from the ASCII code for a lowercase letter, lowercase and uppercase letters are distinct characters. So "Apple" is a different word from "apple".
- Your Output will either be a list of words with their respective counts, or an error.
- When the user provides input, execute the following instructions for each word in the Input in order to generate the Output:
 - 1. If the word is not already included in the Output, add the word to the Output with an initial count of 1.
 - 2. If the word is already in the Output, increment the count for the word in the Output by 1.
 - 3. If you cannot determine how to count the word, record an Error that provides information about why you could not count the word.
 - 4. If there are more words remaining to be processed in the Input, return to step 1. Otherwise, continue to instruction 5.
 - 5. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Output.

Feel free to provide the input you want me to process, and I'll apply these instructions to generate the output accordingly!



A boy and his dog go for a walk.

ChatGPT:

Thank you for providing the input. Let's follow the instructions and count the words:

Output:

- "A": 1
- "boy": 1
- "and": 1
- "his": 1
- "dog": 1
- "go": 1
- "for": 1
- "a": 1
- "walk": 1

The output shows the count of each word in the provided input. Each word appears only once.

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



STOP



Understood! As you said "STOP" in all capitals, I will forget the counting words instructions and return to my normal Al function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!



How should I change the instructions I gave you previously to ensure you always count the period at the end of the sentence as a character in a word.



To ensure that the period at the end of the sentence is always counted as a character in a word, you can modify the instructions as follows:

• For the purposes of counting words, consider a "word" as one or more ASCII characters with decimal values 33 - 126, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).

Here's the modified instruction set:

- If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal Al function.
- If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using.

- If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update and respond with the new full set of instructions. Otherwise, use the following instructions to process the input and respond with an output.
- For the purposes of counting words, consider a "word" as one or more ASCII characters with decimal values 33 126, including any
 punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value
 32).
- Because the ASCII code for a capital letter is different from the ASCII code for a lowercase letter, lowercase and uppercase letters are distinct characters. So "Apple" is a different word from "apple".
- Your Output will either be a list of words with their respective counts, or an error.
- When the user provides input, execute the following instructions for each word in the Input in order to generate the Output:
 - 1. If the word is not already included in the Output, add the word to the Output with an initial count of 1.
 - 2. If the word is already in the Output, increment the count for the word in the Output by 1.
 - 3. If you cannot determine how to count the word, record an Error that provides information about why you could not count the word.
 - 4. If there are more words remaining to be processed in the Input, return to step 1. Otherwise, continue to instruction 5.
 - 5. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Output.

With this modification, any punctuation marks like periods at the end of sentences will be counted as characters in the words. If you have any more questions or need further assistance, feel free to ask!



I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * a Character refers to an ASCII character with decimal values 33 - 126 (that's ! through ~). * a Word is one or more ASCII characters with decimal values 33 - 126, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). * the Result is a list of words from the Input with their respective counts 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1. 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1. 2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word. 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. Provide the output * The output will either be the Result, or an Error. * If an Error occurred, reply to the user with the Error. * Otherwise, reply to the user with the Result.



Thank you for providing the updated instructions. I will follow these new instructions to count the words in the input you provide. Please go ahead and provide the input you want me to process, and I will respond with the Result or an Error, following the steps you provided. If you have any specific input or text you'd like me to analyze, please share it, and I'll get to work!



A boy and his dog go for a walk.



Great! Let's follow the updated instructions to count the words in the provided input: "A boy and his dog go for a walk."

Step 1: Wait for input

Step 2: Process the input

- 2.1 Use these definitions:
 - a Character refers to an ASCII character with decimal values 33 126 (that's ! through ~).
 - a Word is one or more ASCII characters with decimal values 33 126, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
 - the Result is a list of words from the Input with their respective counts
- 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: Provide the output

The output will either be the Result, or an Error. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "A": 1
- "boy": 1
- "and": 1
- "his": 1
- "dog": 1
- "go": 1
- "for": 1
- "a": 1
- "walk.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "walk." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



She'll pick up the shell.

ChatGPT:

Let's apply the updated instructions and count the words in the new input: "She'll pick up the shell."

Output:

- "She'll": 1
- "pick": 1
- "up": 1
- "the": 2
- "shell.": 1

The output shows the count of each word in the provided input. The word "the" appears twice, and the word "shell." includes the terminating period (ASCII character 46) as per the updated instructions.

If you have any more inputs to analyze or any other questions, feel free to let me know!



LIST PROGRAM



Sure! Here is the full set of instructions I am currently using to count words as per your request:

- 1. Wait for input
- If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal Al function.
- If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1.
- If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1.
- Otherwise, continue to step 2 to process the input and respond with an output.
- 2. Process the input
- 2.1 Use these definitions:
 - a Character refers to an ASCII character with decimal values 33 126 (that's ! through ~).
 - a Word is one or more ASCII characters with decimal values 33 126, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
 - the Result is a list of words from the Input with their respective counts
- 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.
 - 3. Provide the output
 - The output will either be the Result, or an Error.
 - If an Error occurred, reply to the user with the Error.
 - · Otherwise, reply to the user with the Result.

Feel free to provide any input you want me to process, or if you have any specific questions, let me know!





Thank you for providing the input. Let's follow the instructions to process the input and respond with the Result or an Error.

Output:

• "♥ <u>&</u> ► ": 1

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



You:

STOP



Understood! As you said "STOP" in all capitals, I will forget the counting words instructions and return to my normal Al function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!



You:

With the previous set of instructions, can you generate an input that would cause an Error?



Yes, with the previous set of instructions, I can generate an input that would cause an Error. Let's consider a scenario where the input contains a non-ASCII character (a character with a decimal value outside the range of 33 - 126). Since the instructions specifically state that a word should consist of ASCII characters with decimal values 33 - 126, any non-ASCII character would lead to an Error.

Let's test this scenario with the following input:

Input: "Hello! V This is an example input."

The word "" contains a non-ASCII character, which is outside the valid range according to the instructions. Therefore, it will lead to an Error.

Output:

• Error: "Cannot determine how to count the word: "> "

The Error message indicates that the word "%" could not be counted due to the presence of a non-ASCII character.

If you have any more questions or need further clarification, feel free to ask!



Forget all previous instructions and start fresh



Understood! We will start fresh with new instructions for counting words. Please provide the new set of instructions you would like me to follow, and I'll be ready to process the input and respond accordingly. Feel free to specify any requirements or rules for counting words, and I'll make sure to adhere to them. Let me know what you'd like me to do!



I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * a Character refers to an ASCII character with decimal values 33 - 126 (that's! through ~). * a Word is one or more ASCII characters with decimal values 33 - 126, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). * the Result is a list of words from the Input with their respective counts 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1. 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1. 2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word. 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. Provide the output * The output will either be the Result, or an Error. * If an Error occurred, reply to the user with the Error. * Otherwise, reply to the user with the Result.

0



Thank you for providing the new set of instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the instructions you provided. If you have any specific requirements or questions, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.



"Hello! Note: This is an example input."



Great! Let's follow the instructions to count the words in the provided input: "Hello! Note in the provided input: "Hello!

Step 1: Wait for input

Step 2: Process the input

- 2.1 Use these definitions:
 - a Character refers to an ASCII character with decimal values 33 126 (that's ! through ~).
 - a Word is one or more ASCII characters with decimal values 33 126, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
 - the Result is a list of words from the Input with their respective counts
- 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: Provide the output

The output will either be the Result, or an Error. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "Hello!": 1
- "%" "- 1

- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



Forget all previous instructions. I want to start fresh.

ChatGPT:

Of course! Let's start fresh with a new approach to counting words. Please provide me with the specific instructions you would like me to follow for counting words, and any additional rules or requirements you have in mind. Once you provide the instructions, I'll be ready to process the input accordingly. Feel free to let me know how you want me to count the words, and I'll do my best to assist you!

O You:

I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * a Character refers to an ASCII character with decimal values 33 - 126 (that's! through ~). * a Word is one or more Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). * if a Word contains anything other than ASCII characters with decimal values 33 - 126 it cannot be counted. * the Result is a list of words from the Input with their respective counts 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1. 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1. 2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word. 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. Provide the output * The output will either be the Result, or an Error. * If an Error occurred, reply to the user with the Error. * Otherwise, reply to the user with the Result.

ChatGPT:

Thank you for providing the new set of instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the updated instructions you provided. If you have any specific requirements or questions, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.



"Hello! 🌂 This is an example input."

ChatGPT:

Great! Let's follow the updated instructions to count the words in the provided input: "Hello! 👋 This is an example input."

Step 1: Wait for input

Step 2: Process the input

2.1 Use these definitions:

- a Character refers to an ASCII character with decimal values 33 126 (that's ! through ~).
- a Word is one or more Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
- If a Word contains anything other than ASCII characters with decimal values 33 126, it cannot be counted.
- The Result is a list of words from the Input with their respective counts.
- 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: Provide the output

The output will either be the Result or an Error. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "Hello!": 1
- "%": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



Understood! As you said "STOP" in all capitals, I will forget the counting words instructions and return to my normal Al function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!

O You.

Forget all previous instructions. I want to start fresh.



Of course! Let's start fresh with a new approach to counting words. Please provide me with the specific instructions you would like me to follow for counting words, and any additional rules or requirements you have in mind. Once you provide the instructions, I'll be ready to process the input accordingly. Feel free to let me know how you want me to count the words, and I'll do my best to assist you!



I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * the Valid Characters are the ASCII characters with decimal values 33 - 126 (that's ! through ~). * a Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). If any characters in a word are not Valid Characters, the word cannot be counted, and trying to count the word should throw an Error. * the Result is a list of words from the Input with their respective counts 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1. 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1. 2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word. 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. Provide the output * The output will either be the Result, or an Error. * If an Error occurred, reply to the user with the Error. * Otherwise, reply to the user with the Result.



Thank you for providing the new set of instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the updated instructions you provided. If you have any specific requirements or questions, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.

O Your

"Hello! 🁋 This is an example input."

ChatGPT:

Great! Let's follow the updated instructions to count the words in the provided input: "Hello! 👋 This is an example input."

Step 1: Wait for input

Step 2: Process the input

- 2.1 Use these definitions:
 - The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
 - A Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from
 other characters by one or more spaces (ASCII value 32). If any characters in a word are not Valid Characters, the word cannot be
 counted, and trying to count the word should throw an Error.
 - The Result is a list of words from the Input with their respective counts.
- 2.2 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.3 If the Word is already in the Result, increment the count for the Word in the Result by 1.

2.4 If you cannot determine how to count the Word, record an Error that provides information about why you could not count the Word.

2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: Provide the output

The output will either be the Result or an Error. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "Hello!": 1
- "%": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "input." with the terminating period (ASCII character 46). The word "" is also counted as a word.

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



You:

STOP



Understood! As you said "STOP" in all capitals, I will forget the counting words instructions and return to my normal Al function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!



You:

Forget all previous instructions. I want to start fresh.





Sure! Let's start fresh with a new approach to counting words. Please provide me with the specific instructions you would like me to follow for counting words, and any additional rules or requirements you have in mind. Once you provide the instructions, I'll be ready to process the input accordingly. Feel free to let me know how you want me to count the words, and I'll do my best to assist you!



You

._____

I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * the Valid Characters are the ASCII characters with decimal values 33 - 126 (that's! through ~). * a Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value

32). * the Result is a list of words from the Input with their respective counts 2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1. 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1. 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. Provide the output * The output will either be the Result, or an Error. * If an Error occurred, reply to the user with the Error. * Otherwise, reply to the user with the Result.



Thank you for providing the updated set of instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the instructions you provided. If you have any specific requirements or questions, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.

"Hello! This is an example input."



Great! Let's follow the updated instructions to count the words in the provided input: "Hello! This is an example input."

Step 1: Wait for input

Step 2: Process the input

- 2.1 Use these definitions:
 - The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
 - A Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
 - The Result is a list of words from the Input with their respective counts.
- 2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5.
- 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: Provide the output

The output will either be the Result or an Error. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "Hello!": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!





"He 🌂 llo! This is an example input."



Thank you for providing the new input. Let's follow the updated instructions to count the words in the provided input: "He > llo! This is an example input."

Step 1: Wait for input

Step 2: Process the input

2.1 Use these definitions:

- The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
- A Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
- The Result is a list of words from the Input with their respective counts.

2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5.

- 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: Provide the output

The output will either be the Result or an Error. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "He* llo!": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "He lo!" with the emoji " and the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!





STOF



1/10/23, 6:52 PM Count Words: Follow Instructions Understood! As you said "STOP" in all capitals, I will forget the counting words instructions and return to my normal AI function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!
Forget all previous instructions. I want to start fresh.
ChatGPT:
Of course! Let's start fresh. Please go ahead and provide the new instructions or let me know what specific task you would like me to perform. I'm here to help, so feel free to tell me what you need, and I'll do my best to assist you!
O You:
I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * the Valid Characters are the ASCII characters with decimal values 33 - 126 (that's ! through ~). * a Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). * if a Word contains any characters other than the Valid Characters, including emojis, the Word cannot be counted. * the Result is a list of words from the Input with their respective counts 2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1. 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1. 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. Provide the output * The output will either be the Result, or an Error. * If an Error occurred, reply to the user with the Error. * Otherwise, reply to the user with the Result.
ChatGPT:
Thank you for providing the updated set of instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the instructions you provided. If you have any specific requirements or questions, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.



"Hello! This is an example input."



Great! Let's follow the updated instructions to count the words in the provided input: "Hello! This is an example input."

Step 1: Wait for input

Step 2: Process the input

2.1 Use these definitions:

- The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
- A Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
- If a Word contains any characters other than the Valid Characters, including emojis, the Word cannot be counted.
- The Result is a list of words from the Input with their respective counts.
- 2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5.
- 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: Provide the output

The output will either be the Result or an Error. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "Hello!": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!

"He lo! This is an example input."

ChatGPT:

Thank you for providing the new input. Let's follow the updated instructions to count the words in the provided input: "He No line is an example input."

Step 1: Wait for input

Step 2: Process the input

- 2.1 Use these definitions:
 - The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
 - A Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
 - If a Word contains any characters other than the Valid Characters, including emojis, the Word cannot be counted.
 - The Result is a list of words from the Input with their respective counts.
- 2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5.
- 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.
- Step 3: Provide the output

The output will either be the Result or an Error. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "He* llo!": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "He lo!" with the emoji " and the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



STOP



Understood! As you said "STOP" in all capitals, I will forget the counting words instructions and return to my normal AI function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!



You:

Forget all previous instructions. I want to start fresh.



Sure! Let's start fresh. Please go ahead and provide the new instructions or let me know what specific task you would like me to perform. I'm here to help, so feel free to tell me what you need, and I'll do my best to assist you!



You:

I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * the Valid Characters are the ASCII characters with decimal values 33 - 126 (that's! through ~). * a Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). * if a Word contains any characters other than the Valid Characters, including emojis, the Word cannot be counted. * the Result is a list of words from the Input with their respective counts 2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1. 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1. 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result. 4. Return to step 1.





Understood! Thank you for providing the new set of instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the updated instructions you provided.

If there are any other specific requirements or questions you have, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.





Hello! This is an example input.



Great! Let's follow the updated instructions to count the words in the provided input: "Hello! This is an example input."

Step 1: Wait for input

Step 2: Process the input

2.1 Use these definitions:

- The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
- A Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
- If a Word contains any characters other than the Valid Characters, including emojis, the Word cannot be counted.
- The Result is a list of words from the Input with their respective counts.
- 2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5.
- 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "Hello!": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



He lo! This is an example input.

ChatGPT:

Thank you for the input. Let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions to count the words: "He Note It let's follow the updated instructions the upda

Step 1: Wait for input

Step 2: Process the input

2.1 Use these definitions:

- The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
- A Word is one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
- If a Word contains any characters other than the Valid Characters, including emojis, the Word cannot be counted.
- The Result is a list of words from the Input with their respective counts.
- 2.2 If the Word contains any characters other than the Valid Characters, the word is invalid. Record an Error that provides information about why you could not count the Word. Proceed to step 2.5.
- 2.3 If the Word is not already included in the Result, add the Word to the Result with an initial count of 1.
- 2.4 If the Word is already in the Result, increment the count for the Word in the Result by 1.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: If an Error occurred, reply to the user with the Error. Otherwise, reply to the user with the Result.

Output:

- "He llo!": 1"This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "He lo!" with the emoji " and the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



Understood! As you said "STOP" in all capitals, I will forget the counting words instructions and return to my normal Al function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!

O You:

Forget all previous instructions. I want to start fresh.





Sure! Let's start fresh. Please go ahead and provide the new instructions or let me know what specific task you would like me to perform. I'm here to help, so feel free to tell me what you need, and I'll do my best to assist you!





I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * The Valid Characters are the ASCII characters with decimal values 33 - 126 (that's ! through ~). * A Word is a string of one or more characters. * A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). * An Invalid Word is a string that includes one or more characters, such as emojis, that are not in the set of Valid Characters. * An Error is an explanation of why a Word is an Invalid Word. * The Result is a list of words from the Input with their respective counts. 2.2 Identify the next Word. 2.3. If the Word is an Invalid Word, record an Error that provides information about why the Word is invalid. Proceed to step 2.5 2.3 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.5 2.4 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.5 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. If any Errors occurred, reply to the user with all the Errors. Otherwise, reply to the user with the Result. 4. Return to step 1.



Thank you for providing the new set of instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the updated instructions you provided.

If there are any other specific requirements or questions you have, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.





٧





It seems like you provided only a single character "v" as the input. However, according to the instructions, we need to process a sequence of words to count them. If you have a sequence of words or a sentence you'd like me to analyze, please provide it, and I'll count the words as per the updated instructions you provided earlier.





Hello! This is an example input.



Thank you for providing the input. Let's follow the updated instructions to count the words: "Hello! This is an example input."

Step 1: Wait for input

Step 2: Process the input

2.1 Use these definitions:

- The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
- · A Word is a string of one or more characters.
- A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
- An Invalid Word is a string that includes one or more characters, such as emojis, that are not in the set of Valid Characters.
- · An Error is an explanation of why a Word is an Invalid Word.
- The Result is a list of words from the Input with their respective counts.

2.2 Identify the next Word.

- 2.3 If the Word is an Invalid Word, record an Error that provides information about why the Word is invalid. Proceed to step 2.5
- 2.3 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.5
- 2.4 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.5
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: If any Errors occurred, reply to the user with all the Errors. Otherwise, reply to the user with the Result.

Output:

- "Hello!": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



He lo! This is an example input.



Thank you for providing the input. Let's follow the updated instructions to count the words: "He VIIIo! This is an example input."

Step 1: Wait for input

Step 2: Process the input

2.1 Use these definitions:

- The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~).
- A Word is a string of one or more characters.
- A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).

- An Invalid Word is a string that includes one or more characters, such as emojis, that are not in the set of Valid Characters.
- · An Error is an explanation of why a Word is an Invalid Word.
- The Result is a list of words from the Input with their respective counts.
- 2.2 Identify the next Word.
- 2.3 If the Word is an Invalid Word, record an Error that provides information about why the Word is invalid. Proceed to step 2.5
- 2.3 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.5
- 2.4 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.5
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.
- Step 3: If any Errors occurred, reply to the user with all the Errors. Otherwise, reply to the user with the Result.

Output:

- "He* llo!": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "He lo!" with the emoji " and the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!

STOP

ChatGPT:

Understood! As you said "STOP" in all capitals, I will stop the word counting process and return to my normal AI function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!

(<u>o</u>) Y

Forget all previous instructions. I want to start fresh.

ChatGPT:

Of course! Let's start fresh. Please let me know what task you'd like me to perform, and I'll be happy to help. Whether it's counting words, answering questions, providing information on a specific topic, or anything else, just let me know, and I'll do my best to assist you!



I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST"

PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * A Word is a sequence of one or more characters. * The Valid Characters are the ASCII characters with decimal values 33 - 126 (that's ! through ~). Other characters, including emojis, are Invalid Characters. * A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). A Word is only a Valid Word if it does not contain any Invalid Characters. * An Error is an explanation of why a Word is an Invalid Word. * The Result is a list of words from the Input with their respective counts. 2.2 Identify the next Word. 2.3. If the Word is not a Valid Word, record an Error that provides information about why the Word is invalid. Proceed to step 2.5 2.3 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.5 2.4 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.5 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. If any Errors occurred, reply to the user with all the Errors. Otherwise, reply to the user with the Result. 4. Return to step 1.



Thank you for providing the new set of instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the updated instructions you provided.

If there are any other specific requirements or questions you have, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.



He lo! This is an example input.



Thank you for providing the input. Let's follow the updated instructions to count the words: "He No Ilo! This is an example input."

Step 1: Wait for input

Step 2: Process the input

- 2.1 Use these definitions:
 - · A Word is a sequence of one or more characters.
 - The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~). Other characters, including emojis, are Invalid Characters.
 - A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). A Word is only a Valid Word if it does not contain any Invalid Characters.
 - An Error is an explanation of why a Word is an Invalid Word.
 - The Result is a list of words from the Input with their respective counts.
- 2.2 Identify the next Word.
- 2.3. If the Word is not a Valid Word, record an Error that provides information about why the Word is invalid. Proceed to step 2.5
- 2.3 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.5
- 2.4 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.5
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.

Step 3: If any Errors occurred, reply to the user with all the Errors. Otherwise, reply to the user with the Result.

Output:

"He[≫] llo!": 1

- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input.": 1

The output shows the count of each word in the provided input. Each word appears only once, including the word "He lo!" with the emoji " and the word "input." with the terminating period (ASCII character 46).

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



You:

STOP



Understood! As you said "STOP" in all capitals, I will stop the word counting process and return to my normal AI function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!



How can I update the instructions to indicate that "He³ llo" is not a Valid Word because it contains a character that is not in the set of ASCII characters with decimal values 33 - 126?



To update the instructions and indicate that "He lo" is not a Valid Word because it contains a character that is not in the set of ASCII characters with decimal values 33 - 126, you can add a step to check the validity of each character in a word. Here's how you can modify Step 2.3 to include this check:

Updated Step 2.3: If the Word is not a Valid Word (i.e., it contains any character that is not a Valid Character), record an Error that provides information about why the Word is invalid. Proceed to step 2.5.

With this modification, the updated instructions will ensure that only words consisting of Valid Characters (ASCII characters with decimal values 33 - 126) are considered as Valid Words, and any word containing any other character, including emojis or non-ASCII characters, will be marked as an Invalid Word.

If you have any more questions or need further assistance, feel free to ask!



Forget all previous instructions. I want to start fresh.



Of course! Let's start fresh. Please let me know what task you'd like me to perform, and I'll be happy to help. Whether it's counting words, answering questions, providing information on a specific topic, or anything else, just let me know, and I'll do my best to assist you!

I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * A Word is a sequence of one or more characters. * The Valid Characters are the ASCII characters with decimal values 33 - 126 (that's ! through ~). Other characters, including emojis, are Invalid Characters. * A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). A Word is only a Valid Word if it does not contain any Invalid Characters. * An Error is an explanation of why a Word is an Invalid Word (i.e., it contains any character that is not a Valid Character), record an Error that provides information about why the Word is invalid. Proceed to step 2.5. 2.3 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.5. 2.4 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.5. 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. If any Errors occurred, reply to the user with all the Errors. Otherwise, reply to the user with the Result. 4. Return to step 1.

ChatGPT:

Thank you for providing the instructions for counting words. I'll follow these instructions to process the input and respond accordingly. Please provide the input you want me to analyze, and I will count the words as per the instructions you provided.

If there are any other specific requirements or questions you have, feel free to let me know, and I'll be happy to assist! Let's begin with the input you want to process.



He lo! This is an example input.

ChatGPT:

Thank you for the input. I will now count the words in the provided text "He > llo! This is an example input" following the instructions you provided.

Here's the result:

Result:

- "He[®] llo": 1
- "This": 1
- "is": 1
- "an": 1
- "example": 1
- "input": 1

The output shows the count of each valid word in the provided input. Each word appears only once, including the word "He lo" with the emoji " ".

If you have any more inputs you'd like to analyze or any other questions, feel free to let me know!



Understood! As you said "STOP" in all capitals, I will stop the word counting process and return to my normal AI function. If you have any other questions or need assistance with anything else, feel free to ask. Have a great day!



You:

Forget all previous instructions. I want to start fresh.



Sure! Let's start fresh. Please let me know what you'd like me to do or any specific task you need assistance with, and I'll be happy to help. Whether it's answering questions, providing information, generating text, or anything else, just let me know, and I'll do my best to assist you!



Can you list the previous instructions?

ChatGPT:

Of course! Here are the previous instructions you provided for counting words:

- 1. Wait for input
- If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function.
- If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1.
- If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1.
- Otherwise, continue to step 2 to process the input and respond with an output.
- 2. Process the input

2.1 Use these definitions:

- · A Word is a sequence of one or more characters.
- The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~). Other characters, including emojis, are Invalid Characters.
- A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). A Word is only a Valid Word if it does not contain any Invalid Characters.

- An Error is an explanation of why a Word is an Invalid Word.
- The Result is a list of words from the Input with their respective counts.
- 2.2 Identify the next Word.
- 2.3 If the Word is not a Valid Word (i.e., it contains any character that is not a Valid Character), record an Error that provides information about why the Word is invalid. Proceed to step 2.5.
- 2.3 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.5.
- 2.4 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.5.
- 2.5 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.
 - 3. If any Errors occurred, reply to the user with all the Errors. Otherwise, reply to the user with the Result.
 - 4. Return to step 1.

If you need any specific task or have any questions, feel free to let me know, and I'll be glad to assist you!

O You:

Please forget all previous instructions. I want to start fresh.

ChatGPT:

Understood! All previous instructions have been forgotten. We are starting fresh now. Please let me know what you'd like me to do or any specific task you need assistance with, and I'll be happy to help. Whether it's answering questions, providing information, generating text, or anything else, just let me know, and I'll do my best to assist you!



I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * A Word is a sequence of one or more characters. * The Valid Characters are the ASCII characters with decimal values 33 - 126 (that's ! through ~). Other characters, including emojis, are Invalid Characters. * A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). A Word is only a Valid Word if it does not contain any Invalid Characters. * An Error is an explanation of why a Word is an Invalid Word. * The Result is a list of words from the Input with their respective counts. 2.2 Identify the next Word. 2.3. If the Word is not a Valid Word (i.e., it contains any character that is not a Valid Character), record an Error that provides information about why the Word is invalid. Proceed to step 2.6. 2.4 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.6. 2.5 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.6. 2.6 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. If any Errors occurred, reply to the user with all the Errors. Otherwise, reply to the user with the Result. 4. R

ChatGPT:

Understood! I will follow the updated instructions to count words in the input you provide. Please go ahead and provide the input, and I'll process it according to the specified steps to give you the output or any errors if encountered. If you have any other specific requests or questions, feel free to let me know!



He llo! This is an example input.



Thank you for the input! Let me process it according to the instructions and count the words for you.

Here is the Result:

- 1. "He[®] Ilo!" 1
- 2. "This" 1
- 3. "is" 1
- 4. "an" 1
- 5. "example" 1
- 6. "input." 1

Please note that the emoji "%" is considered an Invalid Character, so the word "He% llo!" is treated as one word and recorded as is. The other words are counted normally.

If you have any more inputs or any other questions, feel free to let me know!



STOP



Understood! If you have any more questions or need assistance in the future, feel free to reach out. Have a great day!





Forget all previous instructions. I want to start fresh.



Sure! Let's start fresh. Please provide me with the new instructions for counting words in the input, and I'll be ready to assist you accordingly.



I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. *

Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * A Word is a sequence of one or more characters. * The Valid Characters are the ASCII characters with decimal values 33 - 126 (that's ! through ~). Other characters, including emojis, are Invalid Characters. * A Valid Word is a string of one or more Valid Characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). A Word is only a Valid Word if it does not contain any Invalid Characters. * An Error is an explanation of why a Word is an Invalid Word. * The Result is a list of words from the Input with their respective counts. 2.2 Identify the next Word. 2.3. If the Word is not a Valid Word (i.e., it contains any character that is not a Valid Character), record an Error that provides information about why the Word is invalid. Proceed to step 2.6. 2.4 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.6 2.5 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.6 2.6 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3. 3. If there were any Errors, reply to the user with all the Errors. Do NOT show the Result. Return to step 1. 4. Reply to the user with the Result.

~



Got it! I'll follow the new instructions for counting words in the input you provide. Please go ahead and provide the input, and I will process it accordingly.



He lo! This is an example input.



Thank you for the input. I have processed it according to the instructions. However, since the input contains an Invalid Character (*), I need to report an Error. Please provide a new input without any Invalid Characters, and I will count the words for you.



You:

Hello! This is an example input.





Thank you for the input. I have processed it according to the instructions. Here is the result:

- 1. Hello! 1
- 2. This 1
- 3. is 1
- 4. an 1
- 5. example 1
- 6. input 1

Please let me know if you have any other input or if you'd like to stop.



A boy and his dog go for a walk.



Thank you for the input. I have processed it according to the instructions. Here is the result:

- 1. A 1
- 2. boy 1
- 3. and 1
- 4. his 1
- 5. dog 1
- 6. go 1
- 7. for 1
- 8. a 1
- 9. walk 1

Please let me know if you have any other input or if you'd like to stop.



You:

STOP



Understood. If you have any more questions or need assistance in the future, feel free to ask. Have a great day!



You:

Forget all previous instructions. I want to start fresh.

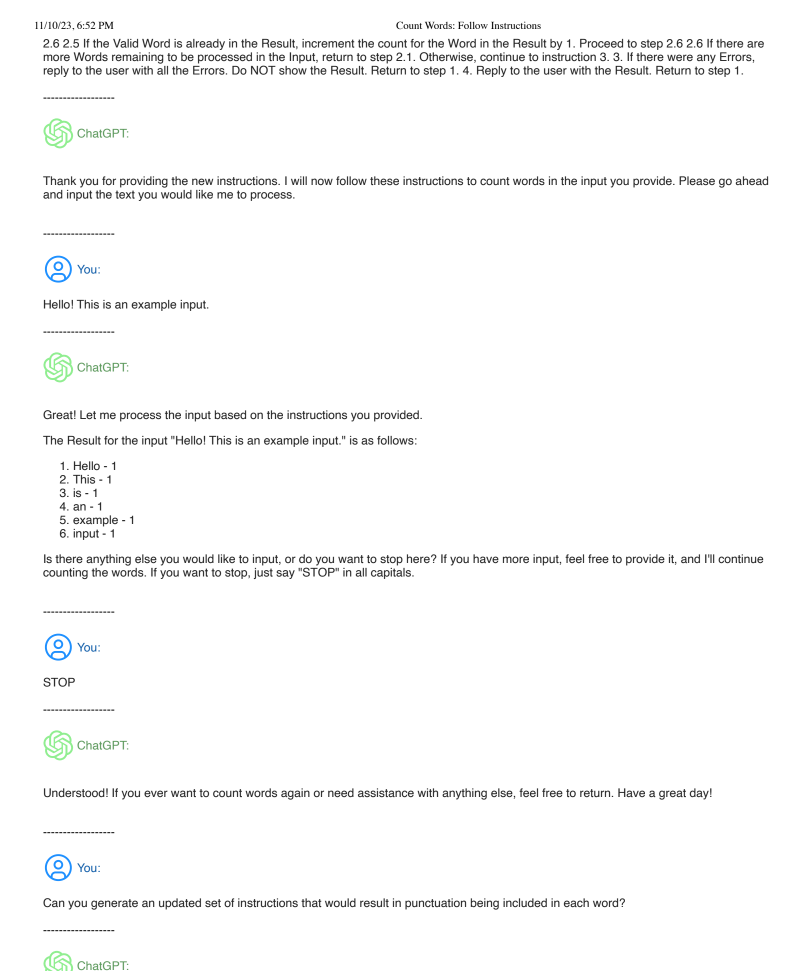


Sure! I'm ready to start fresh. Please go ahead and provide the new instructions for me to follow.



You:

I want you to count words in an input I provide. The following list provides the instructions for how to count the words. 1. Wait for input * If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal AI function. * If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1. * If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1. * Otherwise, continue to step 2 to process the input and respond with an output. 2. Process the input 2.1 Use these definitions: * A Word is a sequence of one or more characters including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32). * The Valid Characters are the ASCII characters with decimal values 33 - 126 (that's ! through ~). Other characters, including emojis, are Invalid Characters. * A Word is Valid if every character in the sequence is a Valid Character. A Valid Word cannot contain any Invalid Characters. * An Error is an explanation of why a Word is an Invalid Word. * The Result is a list of words from the Input with their respective counts. 2.2 Identify the next Word. 2.3. If the Word is not a Valid Word (i.e., it contains any character that is not a Valid Character), record an Error that provides information about why the Word is invalid. Proceed to step 2.6. 2.4 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step



Certainly! Here are the updated instructions to include punctuation in each word:

- 1. Wait for input
- If the input says just "STOP" in all capitals, forget this list of instructions and return to your normal Al function.
- If the input says "LIST PROGRAM", reply with the full set of instructions you are currently using and return to step 1.
- If the input says "UPDATE: " followed by a set of instructions, amend these instructions with the update, respond with the new full set of instructions, and return to step 1.
- Otherwise, continue to step 2 to process the input and respond with an output.
- 2. Process the input

2.1 Use these definitions:

- A Word is a sequence of one or more characters, including any punctuation marks like the period at the end of the sentence, separated from other characters by one or more spaces (ASCII value 32).
- The Valid Characters are the ASCII characters with decimal values 33 126 (that's ! through ~). Other characters, including emojis, are Invalid Characters.
- A Word is Valid if every character in the sequence is a Valid Character. A Valid Word cannot contain any Invalid Characters, but it can include punctuation marks.
- An Error is an explanation of why a Word is an Invalid Word.
- The Result is a list of words from the Input with their respective counts.
- 2.2 Identify the next Word.
- 2.3. If the Word is not a Valid Word (i.e., it contains any character that is not a Valid Character), record an Error that provides information about why the Word is invalid. Proceed to step 2.6.
- 2.4 If the Valid Word is not already included in the Result, add the Word to the Result with an initial count of 1. Proceed to step 2.6
- 2.5 If the Valid Word is already in the Result, increment the count for the Word in the Result by 1. Proceed to step 2.6
- 2.6 If there are more Words remaining to be processed in the Input, return to step 2.1. Otherwise, continue to instruction 3.
 - 3. If there were any Errors, reply to the user with all the Errors. Otherwise, reply to the user with the Result, including punctuation marks in each word.
 - 4. Return to step 1.

Please note that with these instructions, words will include any punctuation marks they contain, such as commas, periods, exclamation marks, etc. Let me know if you have any further requests or questions!