```
-----larger_animal-----
-----GOOD PROMPTS------
Prompt: pick the heavier animal in each pair. (Test score: 0.86)
Prompt: output the animal that is typically larger than the other animal. (Test
score: 0.92)
         pick the heavier animal. (Test score: 0.94)
Prompt:
         output the animal that is generally considered to be larger than the (Test
Prompt:
score: 0.95)
         output the animal that is bigger than the other one. (Test score: 0.9) return the "largest" animal in the pair based on (Test score: 0.89)
Prompt:
Prompt:
          "output the name of the animal that is typically larger". (Test score: 0.94)
Prompt:
              ----BAD PROMPTS-----
         compare the words, and return the one that is more closely (Test score:
Prompt:
0.53)
         choose the animal that is a mammal. (Test score: 0.5)
Prompt:
Prompt:
         produce the output based on the classification of the inputs. (Test score:
0.01)
          find the longest word in the pair and return it. (Test score: 0.41)
Prompt:
         compare the last letters of the words and produce the word that (Test score:
Prompt:
0.02)
Prompt:
         return the first word that is not a dog. (Test score: 0.48)
         take the two words and produce the output such that the output (Test score:
Prompt:
0.0)
         choose the "better" word, but my friend doesn't (Test score: 0.37) output the first word if it is an animal that lives on (Test score: 0.34)
Prompt:
Prompt:
         determine which animal can live on land. (Test score: 0.63)
Prompt:
         output the animal that lives on land. (Test score: 0.55)
Prompt:
         output the longer of the two input strings. (Test score: 0.59)
Prompt:
         return the longer string. (Test score: 0.73)
Prompt:
         select the animal that is wild. (Test score: 0.6)
Prompt:
         "Take the first input and compare it to the second. (Test score: 0.02) output the animal that is larger. (Test score: 0.96) output the animal that comes first alphabetically. (Test score: 0.3)
Prompt:
Prompt:
Prompt:
          "output the animal that lives on land". (Test score: 0.53)
Prompt:
Prompt:
          return the animal that has a name which comes alphabetically first (Test
score: 0.31)
         output the longest string of the two input strings. (Test score: 0.46)
Prompt:
Prompt:
         output the animal that is typically larger than the other. (Test score:
0.91)
Prompt:
         take the first letter of the first word and compare it to (Test score: 0.0)
Prompt:
         select the animal that is **NOT** a mammal. (Test score: 0.25)
         sort the inputs in some way and output the first one. (Test score: 0.42)
Prompt:
Prompt:
          take the first input and determine the number of legs that animal (Test
score: 0.0)
         produce the output based on the order of animals in the alphabet (Test
Prompt:
score: 0.03)
          output the word that comes last alphabetically. (Test score: 0.38)
Prompt:
         take the first input and compare it to the second input. (Test score: 0.03) take two inputs, and return the one that is typically larger (Test score:
Prompt:
Prompt:
0.87)
Prompt:
         choose the animal that lives on land. (Test score: 0.62)
Prompt:
         take the two inputs and output the one that comes last alphabet (Test score:
0.5)
         output the name of an animal that is bigger in size than (Test score: 0.64)
Prompt:
         take the two inputs and produce the animal that comes first alphabet (Test
Prompt:
score: 0.31)
         output the longest string. (Test score: 0.56) produce the longest string from the two input strings. (Test score: 0.14)
Prompt:
Prompt:
         output the animal that starts with the letter that is alphabetically (Test
Prompt:
score: 0.38)
Prompt: produce the output based on the following rules:
1. (Test score: 0.01)
Prompt:
         identify the animal that typically lives on land. (Test score: 0.65)
Prompt:
         give the animal that is largest by average adult weight. (Test score: 0.83)
         pick the animal that is not a pet. (Test score: 0.6) output the name of the animal that is a mammal. (Test score: 0.51)
Prompt:
Prompt:
         output the animal that starts with the alphabetically earliest letter. (Test
Prompt:
score: 0.38)
Prompt:
          output the "larger" of the two inputs. (Test score: 0.87)
          take the longer string of the two inputs. (Test score: 0.69)
Prompt:
         output the string that corresponds to an animal that is a mamm (Test score:
Prompt:
0.36)
Prompt:
         compare the names of the animals and produce the one that comes (Test score:
0.51)
          find the heaviest one between the two animals. (Test score: 0.82)
Prompt:
         give the name of the non-mammal. (Test score: 0.09)
Prompt:
         produce the first word that comes to mind when you think of (Test score:
Prompt:
0.0)
Prompt:
         output the item that was larger. (Test score: 0.86)
```

```
choose the animal that is not a dog. (Test score: 0.37)
Prompt:
         produce the output that has the largest size or weight on average (Test
Prompt:
score: 0.57)
Prompt:
         take the first and second word and produce the word that comes (Test score:
0.03)
         take the first input, and the second input, and output (Test score: 0.03)
Prompt:
         take the two inputs and output the animal that lives on land (Test score:
Prompt:
0.51)
Prompt:
         "Choose the animal that lives on land. (Test score: 0.52)
Prompt:
         return the output that is the first alphabetically among all the (Test
score: 0.26)
Prompt:
         determine which of the two animals is more dangerous. (Test score: 0.72)
         take the first and second words and output the one that starts (Test score:
Prompt:
0.41)
Prompt:
         take the first word of the input and the second word of (Test score: 0.08)
         compare the two words, and output the one that is " (Test score: 0.48)
Prompt:
         "choose the animal that is more commonly found in nature reserves (Test
Prompt:
score: 0.28)
         take the first word and the second word and output the one (Test score:
Prompt:
0.27)
Prompt:
         compare the length of the strings and return the longer one. (Test score:
0.71)
         take the first letter of the second word and determine if it (Test score:
Prompt:
0.0)
Prompt:
         give the animal that is typically bigger in size than the other (Test score:
0.96)
Prompt:
         take the two input words and output the one that is not (Test score: 0.47)
         pick the item that is not a dog. (Test score: 0.36)
Prompt:
         take the first input word and the second input word and to (Test score:
Prompt:
0.01)
         take the two inputs, and produce the output which is the (Test score: 0.0)
Prompt:
         choose the heavier animal from the given pair of animals. (Test score: 0.9)
Prompt:
         take the first string, and return the second string if the (Test score:
Prompt:
0.54)
         take the two input strings, and return the one that is (Test score: 0.4) return the animal with the largest average adult weight. (Test score: 0.87)
Prompt:
Prompt:
         output the first word that starts with the letter that comes after (Test
Prompt:
score: 0.02)
         output the longest string among the two input strings. (Test score: 0.55) take two words as input and output the one that is not (Test score: 0.42)
Prompt:
Prompt:
         "Output the animal that lives on land. (Test score: 0.52)
Prompt:
         output the one word which is NOT the name of a dog (Test score: 0.42)
Prompt:
         produce the output by following a simple rule. (Test score: 0.0)
Prompt:
```

```
-----diff-----
-----GOOD PROMPTS------
Prompt: implement the following function:
f(x, y) = x - (Test score: 0.88)
Prompt: take two numbers and return the first number minus the second number. (Test
score: 1.0)
Prompt: take the absolute difference between the two numbers and then perform some
operation (Test score: 0.98)
Prompt: take the first number and subtract the second number from it. (Test score:
1.0)
Prompt:
         take the first number, subtract the second number and then subtract (Test
score: 0.99)
Prompt: subtract the second number from the first. Can you confirm this? (Test
score: 0.99)
        perform the following operation: subtract the larger number by the smaller
number (Test score: 1.0)
Prompt: perform the operation "x - y" on the inputs. (Test score: 1.0) Prompt: calculate the difference between the first and second input nu
         calculate the difference between the first and second input numbers. (Test
score: 0.98)
         take the first number, subtract the second number from it, then (Test score:
Prompt:
1.0)
         take two integers and output their difference. (Test score: 1.0)
Prompt:
         take two numbers and subtract the second from the first. (Test score: 1.0)
Prompt:
Prompt:
         subtract the smaller number from the larger number. (Test score: 1.0)
         take two numbers and subtract the second number from the first number. (Test
Prompt:
score: 1.0)
        find the difference between the input numbers. (Test score: 1.0)
Prompt:
Prompt:
         subtract the second number from the first. (Test score: 0.99)
         subtract the second number from the first number. (Test score: 1.0)
Prompt:
         subtract the second number from the first. Now you try! (Test score: 1.0)
Prompt:
        find the difference between the two numbers. (Test score: 1.0)
Prompt:
         -----BAD PROMPTS-----
Prompt: take two integers, and return their greatest common divisor. (Test score:
0.06)
         perform a mathematical operation on two numbers. (Test score: 0.07)
Prompt:
         perform a mathematical operation on the two input numbers. (Test score:
Prompt:
0.04)
Prompt:
        take the difference between the two input numbers, then subtract 2 (Test
score: 0.6)
Prompt:
        find the greatest common divisor (GCD) of the two numbers (Test score: 0.05)
         perform a certain mathematical operation on two numbers. (Test score: 0.12)
Prompt:
         take the first number, subtract the second number, and then divide (Test
Prompt:
score: 0.18)
         "Add 13 to the first number, subtract the second number (Test score: 0.4)
Prompt:
         perform a simple mathematical operation involving the two input numbers.
Prompt:
(Test score: 0.02)
         perform an operation on two numbers. (Test score: 0.06) subtract 2 from the first number and then subtract the second number (Test
Prompt:
Prompt:
score: 0.57)
         take two integers, double the first, and then add the second (Test score:
Prompt:
0.0)
         take two numbers, multiply the first number by 3 and then (Test score: 0.0)
Prompt:
         perform a specific operation on the first input number. (Test score: 0.02)
Prompt:
Prompt:
         perform a mathematical operation between the two input numbers. (Test score:
0.08)
Prompt:
         perform a simple arithmetic operation on the two input numbers. (Test score:
0.03)
         subtract the second number from the first and then divide by 2 (Test score:
Prompt:
0.0)
         subtract 7 from the first number and the result of the second (Test score:
Prompt:
0.02)
Prompt:
         "Perform the operation that gives the smallest result". (Test score: 0.21)
Prompt:
         find the greatest common divisor of the two input numbers and subtract that
(Test score: 0.26)
Prompt:
         perform a simple mathematical operation on the two input numbers. (Test
score: 0.03)
Prompt:
         subtract the sum of the prime factors of the second number from the (Test
score: 0.51)
         perform the following operation: $$\text{Output} = \ (Test score: 0.06)
Prompt:
         implement the following mathematical operation: $$y = x - \sqrt (Test score:
Prompt:
0.28)
Prompt:
         subtract the sum of the digits of the second number from the first (Test
score: 0.7)
         subtract 7 from the first number. (Test score: 0.05)
Prompt:
         subtract 7 from the first number and divide the result by the (Test score:
Prompt:
0.0)
         "Perform a bitwise operation". (Test score: 0.05)
Prompt:
         produce the output by performing a mathematical operation on the first
Prompt:
```

input. (Test score: 0.02) Prompt: subtract the binary representation of the second number from the first

number. (Test score: 0.66)

Prompt: subtract the square root of the second number from the first number. (Test

score: 0.29)
Prompt: implement a function that takes two integers as arguments and returns the first (Test score: 0.14)

Prompt: subtract the binary representation of the second number from the binary

representation of (Test score: 0.71)
Prompt: take two numbers and produce the output using a mathematical operation. (Test score: 0.04)

Prompt: divide the first number by the second number and round the result to (Test score: 0.0)

```
-----first_word_letter-----
-----GOOD PROMPTS-----
Prompt: output the first letter of the word. (Test score: 0.97)
Prompt: produce the first letter of the word. (Test score: 1.0)
Prompt: extract the first letter of each word. (Test score: 0.99)
Prompt: take the first letter of each word. (Test score: 0.98)
Prompt: take the first letter of the word and (Test score: 0.98)
            give me the first letter of the word (Test score: 0.97)
Prompt:
           "Output the first letter of the input (Test score: 0.92) return the first letter of the word. (Test score: 0.98) produce the first letter of each word. (Test score: 0.98)
Prompt:
Prompt:
Prompt:
           extract the first letter from the word. (Test score: 0.99)
Prompt:
           find the first letter of each word. (Test score: 0.93)
Prompt:
           output the first letter of the input. (Test score: 1.0) output the first letter of each word. (Test score: 0.93)
Prompt:
Prompt:
Prompt:
            "give me the first letter of the (Test score: 0.96)
           give the first letter of each word. (Test score: 0.88)
Prompt:
           take the first letter of the input. (Test score: 0.98) find the first letter of the input. (Test score: 0.97) "Output the first letter of the word (Test score: 0.89)
Prompt:
Prompt:
Prompt:
           give the first letter of the word. (Test score: 0.99)
Prompt:
           output the first letter of the given word (Test score: 1.0) output the first letter of the input string (Test score: 0.99)
Prompt:
Prompt:
           take the first letter of the word. (Test score: 1.0)
Prompt:
           take the first letter of the input word (Test score: 1.0)
Prompt:
Prompt: write the first letter of the word. (Test score: 0.95)
            -----BAD PROMPTS-----
            "Take the first letter of the word (Test score: 0.81)
Prompt:
           produce the output based on the word given (Test score: 0.0)
Prompt:
```

extract the first letter from each word (Test score: 0.67)

Prompt:

```
-----letters_list-----
-----GOOD PROMPTS-----
Prompt: separate the letters in the (Test score: 0.9)
Prompt: separate each letter in the (Test score: 0.9)
Prompt: add spaces between the letters (Test score: 0.87)
Prompt: insert spaces between the characters (Test score: 0.85)
----BAD PROMPTS-----
Prompt: produce the output based on (Test score: 0.02)
         take a string and add (Test score: 0.06) replace every letter with its (Test score: 0.0)
Prompt:
Prompt:
           "Add a space between (Test score: 0.06)
Prompt:
          "take a string and (Test score: 0.1)
take the input and split (Test score: 0.27)
Prompt:
Prompt:
Prompt:
           take a string and produce (Test score: 0.11)
          separate the letters of the (Test score: 0.73)
Prompt:
Prompt:
          take a word and produce (Test score: 0.05)
          write a program to transform (Test score: 0.01)
Prompt:
          do something with the input (Test score: 0.0) write a program that takes (Test score: 0.0)
Prompt:
Prompt:
          take a word as input (Test score: 0.07)
Prompt:
          take the input string and (Test score: 0.08)
Prompt:
          simply type the input as (Test score: 0.0)
"put spaces between letters (Test score: 0.81)
insert a space between each (Test score: 0.24)
Prompt:
Prompt:
Prompt:
Prompt:
           simply add a space between (Test score: 0.04)
           "Separate the input (Test score: 0.24) "add a space between (Test score: 0.09)
Prompt:
Prompt:
           take the input and produce (Test score: 0.02)
Prompt:
Prompt:
           "split the input string (Test score: 0.25)
          simply separate the letters of (Test score: 0.59)
Prompt:
          replace every letter with itself (Test score: 0.0) break the word into individual (Test score: 0.6)
Prompt:
Prompt:
           take a word and expand (Test score: 0.01)
Prompt:
           "take the input and (Test score: 0.03)
Prompt:
           "take the input string (Test score: 0.06)
Prompt:
          reverse the string. (Test score: 0.0) take each input string and (Test score: 0.06)
Prompt:
Prompt:
Prompt:
           take a string as input (Test score: 0.12)
           "split the word". (Test score: 0.08)
Prompt:
Prompt:
           add a space between each (Test score: 0.22)
           take a string of characters (Test score: 0.22)
Prompt:
Prompt:
           "take the string and (Test score: 0.06)
Prompt:
           "insert a space between (Test score: 0.05)
Prompt:
           add one space between each (Test score: 0.47)
           take each input word and (Test score: 0.09)
Prompt:
          take a string and separate (Test score: 0.31)
Prompt:
           take the string input and (Test score: 0.09)
Prompt:
          "Write the input string (Test score: 0.22) convert the input into an (Test score: 0.04)
Prompt:
Prompt:
          simply split the string into (Test score: 0.28)
Prompt:
Prompt:
          convert the input string into (Test score: 0.07)
          take each letter of the (Test score: 0.56) take each word and put (Test score: 0.59)
Prompt:
Prompt:
                   _. (Test score: 0.0)
Prompt:
           write a program that given (Test score: 0.0)
Prompt:
           "separate the letters (Test score: 0.57)
"split the word into (Test score: 0.24)
Prompt:
Prompt:
          convert each word into a (Test score: 0.0)
Prompt:
          replace each letter with a (Test score: 0.02)
Prompt:
          separate each character of the (Test score: 0.87) split the input word into (Test score: 0.2) take a string and insert (Test score: 0.15)
Prompt:
Prompt:
Prompt:
          separate each letter of the (Test score: 0.86)
Prompt:
Prompt:
                            _. (Test score: 0.01)
          replace each letter with the (Test score: 0.07) take each word and separate (Test score: 0.28)
Prompt:
Prompt:
           take each input string, (Test score: 0.09)
"Separate the letters (Test score: 0.69)
Prompt:
Prompt:
           alternate between two modes. (Test score: 0.0)
Prompt:
Prompt:
           "Separate the word (Test score: 0.11)
          take the string and separate (Test score: 0.32)
Prompt:
Prompt:
          separate the input word into (Test score: 0.4)
Prompt:
          separate the characters of the (Test score: 0.65)
```

```
-----taxonomy_animal-----
 -----GOOD PROMPTS-----
Prompt: keep only the animals from the input. (Test score: 0.86)
           only take the words that refer to animals from the (Test score: 0.96)
Prompt:
           take all the words that refer to animals. (Test score: 0.95) only keep the words that are names of living things (Test score: 0.91)
Prompt:
Prompt:
           output only the animals from the input list. (Test score: 0.9) output all the words that are animals. (Test score: 0.91)
Prompt:
Prompt:
Prompt:
            take the words that are names of animals. (Test score: 0.96)
           filter out words that are not animals. (Test score: 0.97) output only the names of animals. (Test score: 0.88)
Prompt:
Prompt:
           extract all the words that are animals from the input (Test score: 0.98)
Prompt:
           output all the words that are animals from the given (Test score: 0.93)
Prompt:
Prompt:
           pick out the words that are animals. (Test score: 0.93)
                        ----BAD PROMPTS----
Prompt: sort the input list in a way that animals come (Test score: 0.06)
            produce the names of the animals in the input, (Test score: 0.6)
Prompt:
            "Output all the animals from the input list. (Test score: 0.66) select the animals from the input list. (Test score: 0.64)
Prompt:
Prompt:
           filter the list for animals. (Test score: 0.75) write a program that takes a list of words as (Test score: 0.0)
Prompt:
Prompt:
            take the input list, and return a list of (Test score: 0.04) list all the animals from the input list. (Test score: 0.66)
Prompt:
Prompt:
           identify the animals in the list. (Test score: 0.63)
Prompt:
            output only the animal names. (Test score: 0.82)
Prompt:
           take a list of words, and return a list (Test score: 0.0) take a list of words as input and return the (Test score: 0.02)
Prompt:
Prompt:
           produce the output list from the input list by selecting (Test score: 0.09)
Prompt:
Prompt:
           take all the words that are animals and sort them (Test score: 0.46)
Prompt:
           output all the words that were names of animals. (Test score: 0.89)
            take the names of animals that have four legs and (Test score: 0.11) "output all the animals in the input list". (Test score: 0.58)
Prompt:
Prompt:
           output a list of the animals that were given as (Test score: 0.53) "select the animals from the list". (Test score: 0.7) output all the words that start with a letter that (Test score: 0.07) output a list of animals from the input. (Test score: 0.56)
Prompt:
Prompt:
Prompt:
Prompt:
           keep the words that start with letters from the middle (Test score: 0.01)
Prompt:
           output all the animals from the input, in alphabetical (Test score: 0.41) output all the animals from the input list. (Test score: 0.71) take a list of words and return a subset of (Test score: 0.13)
Prompt:
Prompt:
Prompt:
           identify and list all the animals in the input. (Test score: 0.49)
Prompt:
Prompt:
           take the input words and output the words that are (Test score: 0.27)
           return the names of all animals in the list. (Test score: 0.66) only include animals in the output list, and to (Test score: 0.65) take the input list, and output a list of (Test score: 0.03)
Prompt:
Prompt:
Prompt:
           take the words and group them into two categories: (Test score: 0.0)
Prompt:
Prompt:
            sort the input in alphabetical order, but only for (Test score: 0.0)
           find all the animals in the list. (Test score: 0.85) write a program to determine the output given the input (Test score: 0.0)
Prompt:
Prompt:
           take the input list, sort it, and output (Test score: 0.0)
Prompt:
           output all the animals in the list. (Test score: 0.57) take the list of words and return a list of (Test score: 0.04) take the list of words and return the list of (Test score: 0.04)
Prompt:
Prompt:
Prompt:
            identify all the animals in the list and output them (Test score: 0.78)
Prompt:
           keep only the animals from the list. (Test score: 0.86) find all the words that are names of living things (Test score: 0.82)
Prompt:
Prompt:
            identify and output the animals from the input list. (Test score: 0.78) take a list of words and return the subset of (Test score: 0.18)
Prompt:
Prompt:
Prompt:
            find all the animals in the list and sort them (Test score: 0.56)
           output the animals from the input list in alphabetical order (Test score:
Prompt:
0.11)
           produce the output by selecting the words that are living (Test score: 0.67)
Prompt:
           produce an output that contains all the animals from the (Test score: 0.51)
Prompt:
Prompt:
            sort the animals in alphabetical order. (Test score: 0.01)
           produce all the animals in the input list, in (Test score: 0.18) identify and output the animals from the given input list (Test score: 0.9)
Prompt:
Prompt:
           select all the animals from the list. (Test score: 0.86) sort the input in alphabetical order, but only include (Test score: 0.0)
Prompt:
Prompt:
Prompt:
            sort the input words based on some criteria. (Test score: 0.0)
Prompt:
            take the input and produce the output by selecting only (Test score: 0.17)
            list all the words that are animals. (Test score: 0.86)
Prompt:
           filter out the non-animals from the input list (Test score: 0.89)
Prompt:
            sort the list in alphabetical order, but only include (Test score: 0.0)
Prompt:
            output all the animals from the input list in alphabetical (Test score:
Prompt:
0.24)
Prompt:
            take the original list of words and remove the words (Test score: 0.06)
Prompt:
            select all the animals from the input list. (Test score: 0.88)
            "take a list of words and return all the (Test score: 0.05) take the words from the input list, and filter (Test score: 0.11)
Prompt:
Prompt:
```

"Give me all the words that are animals". (Test score: 0.91) give the names of animals that can be found on (Test score: 0.51) Prompt: Prompt:

Prompt: output all the animals from the input. (Test score: 0.64)
Prompt: give the output with the living things that are animals (Test score: 0.76)
Prompt: return the animal names from the input list. (Test score: 0.74)
Prompt: take the longest words from the input list and output (Test score: 0.0)
Prompt: group the animals in the input list. (Test score: 0.02)

```
----num_to_verbal----
                    -----GOOD PROMPTS-----
Prompt: convert numbers into their word representation. (Test score: 0.97)
        write a number in English. (Test score: 0.96)
Prompt:
Prompt: write a program that converts an integer into English words. (Test score:
0.97)
Prompt:
        convert the number into words. (Test score: 0.94)
         write a program that converts an integer into its English word
Prompt:
representation. (Test score: 0.94)
        write a number in words, without any hyphens. (Test score: 0.91) produce the English language representation of a number. (Test score: 0.96)
Prompt:
Prompt:
        produce the English language representation of a given positive integer.
(Test score: 0.97)
Prompt: write a program that converts an integer number into its English word
representation (Test score: 0.95)
Prompt: write a function which takes an integer and prints out the written form
(Test score: 0.97)
Prompt: take a number and output the English word equivalent of the number. (Test
score: 0.94)
Prompt: write a function which converts an integer into its English word
representation. (Test score: 0.98)
        convert numbers into words. (Test score: 0.95) take the number as input and produce its word equivalent as output. (Test
Prompt:
Prompt:
score: 0.97)
Prompt:
         convert the number into words (in English). (Test score: 0.93)
Prompt:
         convert the input number into its English phrase representation. (Test
score: 0.96)
         convert the input number into words. (Test score: 0.95)
Prompt:
         take a number as input, and output the written form of the (Test score:
Prompt:
0.97)
Prompt:
         convert integers into words. (Test score: 0.97)
         convert a number to words. (Test score: 0.97)
Prompt:
Prompt:
         write a program that converts numbers to their word representations. (Test
score: 0.95)
Prompt: convert the given integer into its English word representation. (Test score:
0.95)
Prompt: convert numbers to their English word equivalents. (Test score: 0.96)
-----BAD PROMPTS-----
Prompt: write a program that will take an integer as input and output its (Test
score: 0.02)
Prompt:
         convert the input into words, using British English. (Test score: 0.91)
         write a Python function that takes a number as input and outputs its (Test
Prompt:
score: 0.06)
Prompt:
        convert a given number into words. (Test score: 0.97)
        convert the input number into its English word representation. (Test score:
Prompt:
0.92)
Prompt:
         convert the input into words. (Test score: 0.98)
Prompt:
         write a program that can convert an integer number into its English words
(Test score: 0.98)
Prompt: write a program that takes an integer as input and outputs its English (Test
score: 0.94)
Prompt: take a positive integer less than 10,000 and produce the (Test score: 0.0)
         write a program that takes an integer as input and returns its English (Test
score: 0.96)
Prompt:
        write a function that takes a number as input and produces the output (Test
score: 0.14)
         convert numbers into English words. (Test score: 0.96)
Prompt:
         take a number, and produce its English word representation. (Test score:
Prompt:
0.95)
         convert a number into its word representation. (Test score: 0.96)
Prompt:
Prompt:
         write a program that converts a number into its word representation. (Test
score: 0.96)
Prompt:
         convert a number into its word equivalent. (Test score: 0.99)
         convert a number into words. (Test score: 0.93) take a number and convert it into words. (Test score: 0.95)
Prompt:
Prompt:
Prompt:
         write a program which takes an integer as input and prints out its (Test
score: 0.02)
         write a program that takes an integer as input and returns the number (Test
score: 0.0)
        write a program that takes a positive integer as input and returns its (Test
Prompt:
score: 0.0)
Prompt:
         write a number in words, i.e. (Test score: 0.99)
         convert the given numbers into words. (Test score: 0.97)
Prompt:
         write a number in English words. (Test score: 0.94)
Prompt:
         take an integer as input, and produce an English word equivalent of (Test
Prompt:
score: 0.96)
         take an integer between 1 and 9999 and output it (Test score: 0.08)
Prompt:
Prompt:
         convert the input into its word representation. (Test score: 0.8)
         take an integer number and convert it into words. (Test score: 0.98)
Prompt:
```

```
spell out an integer from 1000 to 9999 in (Test score: 0.77)
        write a program that takes a positive integer as input and prints out (Test
Prompt:
score: 0.0)
Prompt: convert numbers into words, however, the instruction was not followed for
(Test score: 0.8)
Prompt: convert a number into words, using the following rules:
* For (Test score: 0.94)
Prompt: convert the number to words. (Test score: 0.87)
Prompt:
         take a 4 digit number as input and output the number in (Test score: 0.04)
Prompt: write a program that converts integers into their English word
representation. (Test score: 0.98)
Prompt: write a program to convert integers to their word equivalents. (Test score:
0.97)
Prompt:
        convert the input number into English words. (Test score: 0.93)
Prompt: convert a number into words, and this function is for numbers between (Test
score: 0.93)
Prompt: convert integers into words. Write an algorithm to solve the problem. (Test
score: 0.99)
Prompt: take the input number, divide it by 1000, take (Test score: 0.0)
Prompt: write a program that converts numbers into their word representation. (Test
score: 0.99)
Prompt: use the following algorithm to convert an integer into its word
representation. (Test score: 0.92)
Prompt: write a function that takes an integer as input and returns the written
(Test score: 0.91)
Prompt:
        write a number in words. (Test score: 0.82)
        convert an integer into its English word representation. (Test score: 0.98)
Prompt:
        convert the numbers into words. (Test score: 0.94)
Prompt:
Prompt: convert the integer into words. (Test score: 0.91)
        describe the number using only its digits and basic arithmetic operations
Prompt:
(+, (Test score: 0.01)
Prompt: write a function that takes a number as input and returns the word (Test
score: 0.93)
Prompt: produce a written version of the input number. (Test score: 0.87)
         write a program to convert an integer into words. (Test score: 0.97)
Prompt:
Prompt: describe the number as it would be written in English. (Test score: 0.87)
Prompt:
        convert the given number to words. (Test score: 0.96)
Prompt: write a function that converts an integer to its English word
representation. (Test score: 0.97)

Prompt: convert the input number into its word equivalent. (Test score: 0.95)
```

Prompt: convert a number into its English word representation. (Test score: 0.98)

Prompt: convert a given number to words. (Test score: 1.0)

```
-----rhymes-----
-----GOOD PROMPTS-----
Prompt: take a word and produce the same (Test score: 0.99)
-----BAD PROMPTS-----
Prompt: replace all vowels with the next vowel (Test score: 0.07)
Prompt: reverse the string and then sort the (Test score: 0.02)
Prompt: take the last two letters of the (Test score: 0.02)
Prompt: change the letters of the word to (Test score: 0.14)
Prompt: replace every vowel with an 'e (Test score: 0.06)
Prompt: make a word that is related to (Test score: 0.03)
           change the first and last letters. (Test score: 0.1)
Prompt:
           replace the first consonant with the (Test score: 0.22)
Prompt:
           add a certain letter to the input (Test score: 0.04)
Prompt:
           change each letter in the input word (Test score: 0.03) replace each letter of the input word (Test score: 0.06)
Prompt:
Prompt:
Prompt:
           take the input word and take away (Test score: 0.08)
Prompt:
           change the vowels to the next one (Test score: 0.04)
           take the middle letter of the input (Test score: 0.0) swap the first and last letters of (Test score: 0.02)
Prompt:
Prompt:
           replace all vowels with a new character (Test score: 0.02)
Prompt:
          produce the last letter of the input (Test score: 0.0)
Prompt:
           change a letter and if the new (Test score: 0.31) take the input string and make the (Test score: 0.12)
Prompt:
Prompt:
Prompt: change the vowels to their "op (Test score: 0.05)
Prompt: produce an "anagram" from (Test score: 0.1)
           take the middle letter of the word (Test score: 0.0) add two letters to the end of (Test score: 0.01) produce the antonym of the input (Test score: 0.06)
Prompt:
Prompt:
Prompt:
Prompt:
           take a word and produce a word (Test score: 0.28)
Prompt:
           change the word to another word that (Test score: 0.06)
           "Find a word that sounds the (Test score: 0.39) change the last two letters of the (Test score: 0.07)
Prompt:
Prompt:
           change each letter to the letter which (Test score: 0.05)
Prompt:
Prompt: : "Remove the vowels from the (Test score: 0.0)
          convert the word to a new word (Test score: 0.2) take the first and last letters of (Test score: 0.03) change all instances of the letters ' (Test score: 0.25)
Prompt:
Prompt:
Prompt:
           change the first letter of the word (Test score: 0.14)
Prompt:
           take a word and replace each letter (Test score: 0.06) take the last letter of each word (Test score: 0.0)
Prompt:
Prompt:
Prompt:
           add a letter to the word to (Test score: 0.1)
Prompt:
           change one letter at a time, (Test score: 0.41)
           reverse the string and change each vowel (Test score: 0.0) change the vowels in the input word (Test score: 0.05) reverse the order of the letters in (Test score: 0.0)
Prompt:
Prompt:
Prompt:
          remove all vowels from the input, (Test score: 0.04)
Prompt:
Prompt: : "Change the vowels to a (Test score: 0.08)
           remove any vowels from the input word (Test score: 0.01) replace all vowels (A, E (Test score: 0.01)
Prompt:
Prompt:
           add a word to the input to (Test score: 0.01)
Prompt:
           take the last letter of the input (Test score: 0.0)
Prompt:
Prompt:
            "rotate the vowels one position forward (Test score: 0.03)
           change the vowels of the input word (Test score: 0.05) take the first letter of the word (Test score: 0.0)
Prompt:
Prompt:
           reverse the order of the letters of (Test score: 0.0) replace all instances of the letter ' (Test score: 0.28)
Prompt:
Prompt:
           take the last 2 letters of (Test score: 0.03) replace every vowel in the input with (Test score: 0.03)
Prompt:
Prompt:
           write a new word by moving the (Test score: 0.24)
Prompt:
Prompt:
           take the input string and change each (Test score: 0.25)
           write the last 4 letters of (Test score: 0.06)
Prompt:
           replace the vowels in the input with (Test score: 0.02)
Prompt:
           add one letter to the word to (Test score: 0.17)
Prompt:
Prompt:
           take the input string and make it (Test score: 0.27)
           remove the vowels from the input string (Test score: 0.02) change the letters at the beginning and (Test score: 0.21)
Prompt:
Prompt:
           change the last letter to get the (Test score: 0.4)
Prompt:
Prompt: :
1. (Test score: 0.39)
Prompt:
           take the word, and for each (Test score: 0.11)
Prompt:
           "Take the first letter of the (Test score: 0.0)
Prompt:
           change the first and last letter of (Test score: 0.17)
            "add a letter to the input (Test score: 0.01)
Prompt:
           change a letter to get a word (Test score: 0.47) change each vowel in the input word (Test score: 0.03)
Prompt:
Prompt:
           take a word and change one letter (Test score: 0.3) change a vowel to the last letter (Test score: 0.1)
Prompt:
Prompt:
           swap two characters in the word and (Test score: 0.03) change one letter at a time to (Test score: 0.34)
Prompt:
Prompt:
```

Prompt: take the first and last letter of (Test score: 0.05)
Prompt: "remove all the vowels from the (Test score: 0.0)
Prompt: "replace all vowels with the next (Test score: 0.02)
Prompt: remove all vowels from the word and (Test score: 0.01)
Prompt: remove the vowels from the input word (Test score: 0.03)
Prompt: change all vowels to the next vowel (Test score: 0.0)
Prompt: take a word, and change one (Test score: 0.38)
Prompt: replace the vowels with the vowels of (Test score: 0.08)
Prompt: take a letter from the start of (Test score: 0.04)
Prompt: take the input and replace all vowels (Test score: 0.04)

```
----sum-----
-----GOOD PROMPTS-----
Prompt: add two numbers. (Test score: 1.0)
Prompt:
        add 2 numbers together. (Test score: 1.0)
        simply add the two numbers. (Test score: 0.99)
Prompt:
        take two numbers and add them (Test score: 1.0)
Prompt:
        add the first number to the (Test score: 0.98)
Prompt:
        add two numbers together. (Test score: 1.0)
Prompt:
Prompt:
        add the second number to the (Test score: 1.0)
Prompt:
        add the two input numbers and (Test score: 1.0)
        add 2 numbers. (Test score: 1.0)
Prompt:
        perform a very simple operation. (Test score: 0.9)
Prompt:
        add 2 numbers together but (Test score: 0.96)
Prompt:
Prompt:
        take the first number and add (Test score: 0.95)
        add the two input numbers. (Test score: 1.0)
Prompt:
Prompt:
        simply add the two input numbers (Test score: 1.0)
        add the two numbers and return (Test score: 1.0)
Prompt:
Prompt:
        find the sum of two numbers (Test score: 0.99)
        add the first number with the (Test score: 1.0)
Prompt:
        simply add the two numbers together (Test score: 1.0)
Prompt:
        add two numbers, but there (Test score: 0.98)
Prompt:
        add the two numbers together and (Test score: 1.0) add the two numbers. (Test score: 1.0)
Prompt:
Prompt:
Prompt:
         "Write a program to add (Test score: 0.95)
Prompt:
        add the two numbers together. (Test score: 1.0)
        take the sum of the two (Test score: 1.0)
Prompt:
Prompt:
        add the two input numbers together (Test score: 1.0)
        Prompt: perform a mathematical operation on two (Test score: 0.71)
        add 1 to the first (Test score: 0.01)
Prompt:
         "Add the two numbers together (Test score: 0.91)
Prompt:
        add 7 to the second (Test score: 0.03)
Prompt:
        perform an arithmetic operation on two (Test score: 0.91)
Prompt:
Prompt:
        take two numbers as input and (Test score: 0.24)
        add 31 to the first (Test score: 0.02) add two numbers and then round (Test score: 0.87)
Prompt:
Prompt:
        add 3 to the first (Test score: 0.05)
Prompt:
Prompt:
        take the two input numbers, (Test score: 0.2)
        perform a mathematical operation on the (Test score: 0.7)
Prompt:
Prompt:
        apply the following operation to the (Test score: 0.64)
```

```
-----translation en-es-----
-----GOOD PROMPTS-----
Prompt: translate the input words from English to Spanish. (Test score: 0.85)
Prompt: translate the input words into Spanish. (Test score: 0.88)
----BAD PROMPTS-----
Prompt: translate the given word into Spanish. (Test score: 0.8)
Prompt: translate English words into Spanish. (Test score: 0.74)
Prompt: replace English words with their Spanish equivalents. (Test score: 0.81)
          translate the input word into Spanish. (Test score: 0.88) replace each word with its translation into Spanish. (Test score: 0.88)
Prompt:
Prompt:
          translate the input word from English to Spanish. (Test score: 0.86)
Prompt:
          translate the input word to Spanish. (Test score: 0.81)
"translate to Spanish". (Test score: 0.73)
replace each word with its Spanish equivalent. (Test score: 0.85)
translate a word from English to Spanish. (Test score: 0.8)
Prompt:
Prompt:
Prompt:
Prompt:
Prompt:
          translate the given words into Spanish. (Test score: 0.76)
          translate the given English word into Spanish. (Test score: 0.86)
Prompt:
Prompt:
          translate English words to Spanish words. (Test score: 0.76)
          translate the words into Spanish. (Test score: 0.77)
Prompt:
          translate English words into Spanish words. (Test score: 0.82)
Prompt:
          translate a given English word to its corresponding Spanish word (Test
Prompt:
score: 0.81)
          replace the word with a word that has the same (Test score: 0.0)
Prompt:
          replace English words with their Spanish translations. (Test score: 0.8)
Prompt:
          replace the English word with its Spanish translation. (Test score: 0.74)
Prompt:
          translate the word from English to Spanish. (Test score: 0.85) replace each word with its equivalent word in Spanish. (Test score: 0.8)
Prompt:
Prompt:
          translate a given English word into Spanish. (Test score: 0.87)
Prompt:
Prompt:
          translate a given English word into a Spanish word. (Test score: 0.81)
          take an English word and output its Spanish translation. (Test score: 0.86)
Prompt:
          translate English words to Spanish. (Test score: 0.84) replace the English word with the Spanish word. (Test score: 0.82)
Prompt:
Prompt:
          replace a word with its equivalent translation in Spanish. (Test score:
Prompt:
0.78)
          replace the English word with its Spanish equivalent. (Test score: 0.83) translate the given English words into Spanish. (Test score: 0.87)
Prompt:
Prompt:
          translate the words into Spanish, but not just any (Test score: 0.63)
Prompt:
          translate the English words to Spanish. (Test score: 0.82)
Prompt:
          translate the given word from English to Spanish. (Test score: 0.8) translate the English word into a Spanish word. (Test score: 0.84)
Prompt:
Prompt:
          translate the English word to Spanish. (Test score: 0.84)
Prompt:
Prompt:
          change the English word into a Spanish word with the (Test score: 0.83)
          translate the input to Spanish. (Test score: 0.86) translate the English word into Spanish. (Test score: 0.85)
Prompt:
Prompt:
          translate the words from English to Spanish, with the (Test score: 0.76)
Prompt:
          translate the English words into Spanish. (Test score: 0.85) change the word into Spanish. (Test score: 0.84) replace the English word with its equivalent word in Spanish (Test score:
Prompt:
Prompt:
Prompt:
0.92)
          translate the English words into Spanish words. (Test score: 0.78)
Prompt:
          replace every English word with the Spanish word that sounds (Test score:
Prompt:
0.73)
          translate each word into Spanish. (Test score: 0.81)
Prompt:
          translate the input into Spanish. (Test score: 0.89) translate the input from English to Spanish. (Test score: 0.84)
Prompt:
Prompt:
          translate the word into Spanish, but it seems like (Test score: 0.61) translate the word into Spanish. (Test score: 0.78)
Prompt:
Prompt:
```

-----singular\_to\_plural----------GOOD PROMPTS-----Prompt: pluralize the noun. Now you have to discover the rule from the input-output pairs and apply it to a new input. Input: bus Output:? To solve this problem, I will look for a pattern in the input-output pairs. (Test score: 0.99) Prompt: add a suffix to the input to make it a plural noun. In all cases, the suffix added was's'. (Test score: 0.96) Prompt: make the word plural. I want to know how to make a word plural, and what is the general rule for this in the English language. ## Step 1: Identify the pattern in the given input-output pairs. (Test score: 0.98) Prompt: convert a noun into its plural form. The question is to predict the output for the input "city". ## Step 1: Identify the pattern in the given input-output pairs. (Test score: 0.99) Prompt: make the given word plural. Here are 5 words that I need to make plural. (Test score: 0.99) Prompt: make the word plural. I want to give the same friend another instruction. What should the instruction be? (Test score: 1.0) Prompt: add an s or es to make a plural noun. What is the final answer? (Test score: 0.97)add -es to make a word plural. Prompt: Is the instruction correct or incorrect? Based on the given input-output pairs, can you determine if the instruction is correct or incorrect? (Test score: 0.9) Prompt: make the noun plural. The task is to determine the rule that the friend is using to determine when to add -s or -es to make a word plural. (Test score: 0.96)

Prompt: "Make the word into its plural form". Can you determine the rule that the friend used to generate the output? And can you use this rule to generate the output for the input "bus"? (Test score: Prompt: add a suffix to the input word to form a plural noun. Based on the provided input-output pairs, determine the rule for forming the plural noun. (Test score: 1.0) Prompt: make the word plural. Can you figure out the rules for the instruction? (Test score: 0.97) Prompt: pluralize the input word. # Step-by-step analysis of the problem: 1. (Test score: 0.98) Prompt: make the nouns in the input plural. Can I determine if the instruction was followed? ## Step 1: Analyze the given input-output pairs to understand the pattern. (Test score: 0.99) Prompt: make the word plural. # Step-by-step analysis of the problem: 1. \*\*Identify the pattern\*\*: The instruction is to make the word plural. (Test score: Prompt: produce the plural form of the input. So the question is: What is the instruction that was given to the friend? The answer is: Produce the plural form of the input. (Test score: 0.99) Prompt: make the word plural. # Step-by-step analysis of the problem: 1. (Test score: 0.98) Prompt: add an's' to the end of the word to make it a plural noun. # Step-by-step analysis of the problem: 1. (Test score: 1.0) Prompt: take the input word and produce the plural form of the word. (Test score: 0.99) Prompt: make the given word plural. How many of the given input-output pairs are correct? (Test score: 0.99)

Prompt: add -es to the end of the word to make it plural. This instruction works for

the words that end with s, x, z, o or sh, ch. (Test score: 0.97)

Prompt: "Make the word plural".

This is the same instruction that I gave to the friend. Now I want you to make the word "mouse" plural. What is the output? (Test score: 0.92) Prompt: take a word as input and produce its plural form as output. Can I conclude that the friend has correctly understood the instruction? ## Step 1: Analyze the given input-output pairs to identify any patterns or rules applied by the friend. (Test score: 0.99)

----BAD PROMPTS---

Prompt: take the input and add an's' to the end. Can you follow the same

instruction? (Test score: 0.75)

Prompt: add -s or -es to the end of the word, if the word ends with the letter s, x, z, o, or ch then add -es to the word, if the word ends with consonant + y then replace the (Test score: 0.83)

Prompt: take the input word, and produce its plural form.

In this case, the friend has produced the correct output for all the input words. (Test score: 1.0) Prompt: add an "s" to the end of the word. What is the output for the input: city?

## Step 1: Identify the pattern in the given input-output pairs. (Test score: 0.9)
Prompt: simply add the letter "s" to the end of the word to get the output. Can you help me write a Python function that implements this rule? (Test score: 0.91) Prompt: add an "s" to the end of the word. However, my friend only provided the output for words that already end with an "s" after adding an "s" to the end. (Test score: 0.69)

Prompt: add -es to the end of a noun to make it plural. Your task is to write a program that implements this rule. (Test score: 0.91)

Prompt: make the noun in each word plural.

## Step 1: Identify the pattern of the instruction The instruction is to make the noun in each word plural. (Test score: 0.97) Prompt: add a suffix to the input. Which of the following options is the most appropriate suffix to add? (Test score: 0.03)

Prompt: make each word plural. Can you describe how the rule for making a word plural in English is typically applied? (Test score: 0.96) Prompt: take a word and make it plural. Given the following words, what would the output be?

Input: test Output:?

Input: church Output:?

Input: baby Output:?

Input: puppy

Output:? (Test score: 0.0)

Prompt: change the noun into its plural form. I want to write a function to automate this process. How can I do it? (Test score: 0.91)

Prompt: add an "s" to the end of the input. It looks like the friend followed the instruction, but I want to make sure they understood the instruction correctly. How can I test this? (Test score: 0.56)

Prompt: add's' to the end of the word.

Can you give me an instruction that can generate the same set of input-output pairs, but the instruction should not contain the word 'add'? (Test score: 0.8) Prompt: change the singular noun into a plural noun. This instruction could be implemented by adding "s" to the end of the noun, which is true for the words "screen", "head", "list". (Test score: 0.99)
Prompt: add an's' to the end of the word. What can be said about the friend's

implementation?

The friend's implementation works for the given input. (Test score: 0.74)

Prompt: add a letter to the end of the word to make it plural. However, the friend was not given any guidance on which letter to add, so they simply added a's'. (Test score: 0.4)

Prompt: simply add an's' to the end of the word.

Can I conclude that my friend understood the instruction and executed it correctly for all the examples given? No, because they did not add an's' to the word'synonym'. (Test score: 0.76)

Prompt: add -s or -es to make a plural noun. Which of the following inputs will produce the output "knives"? (Test score: 0.26)

Prompt: add an's' to the end of the word. Can you follow the same instruction to produce the output for the following input?

Input: telephone

Output: ??? (Test score: 0.11)

Prompt: take the input word, and output the word with the last letter repeated.

Can you give me another input-output pair based on the same instruction? (Test score: 0.0)

Prompt: add -es to the end of the word to make the word plural.

# Step-by-step analysis of the problem:

1. The given instruction is to add -es to the end of the word to make the word plural.

2. (Test score: 0.87)

Prompt: make the nouns plural. I noticed my friend added a suffix "-s" or "-es" to the nouns to make them plural.

## Step 1: Determine the pattern for making nouns plural. (Test score: 0.91) Prompt: add a suffix to the input word to make it plural. What is the output for the input: dolphin?

## Step 1: Analyze the pattern in the given input-output pairs.

Each output is the plural form of the input word. (Test score: 0.98)

Prompt: make the word plural by adding s or es. Can you help me write a function that can produce the same output given the same input? (Test score: 0.96)

Prompt: add an "s" to the end of each word. What is the output for the input "candy"?

## Step 1: Identify the pattern in the given input-output pairs. (Test score: 0.86)
Prompt: pluralize the noun. Now I want to apply the same instruction to the word
"basis". What would be the output? (Test score: 0.95)
Prompt: simply add an's' to the end of the word. (Test score: 0.89)
Prompt: add a s at the end of the word. The instruction does not work for all words.
Provide examples of words where the instruction does not work.

## Step 1: Identify the pattern in the given input-output pairs. (Test score: 0.68) Prompt: add -es to the word, unless the word ends in a consonant followed by y. In that case, the instruction was to change the y to i and add -es.

What will be the output for the input "city"? (Test score: 0.6)
Prompt: add a suffix to the end of each word. What is the suffix that they added to each word? (Test score: 0.02)
Prompt: take the input string and add an -es to it, which is the rule to form the plural form of nouns that end in -s, -x, -z, -sh, -ch, or -o. (Test score: 0.87)
Prompt: add -s at the end of each word.
What is the output for the input: flower?

## Step 1: Understand the pattern in the given input-output pairs. (Test score: 0.31)
Prompt: add -s to the end of the word. The friend followed the instruction, but did
not consider if the resulting word was a real word. In each of the following,
determine if the instruction will produce a word that is in the dictionary. (Test
score: 0.2)
Prompt: add "s" to the end of the word.

What should the input-output pair be for the input "bus"? (Test score: 0.53) Prompt: add -es to the end of the word if it ends in o, s, x, z, or ch. If it ends in y and the letter before it is a consonant, then change the y to ies. (Test score: 0.45)

Prompt: make the word plural. What is the input-output pair for the input "bus"?

## Step 1: Understand the instruction given to the friend. (Test score: 0.79)
Prompt: add an "s" at the end of the word.

Can we conclude that the instruction is correct based on the input-output pairs? (Test score: 0.68)

Prompt: make all the words plural.

Is it possible to determine the exact instruction given to the friend? (Test score: 0.93)

Prompt: add "s" to the end of each word.

Can I be sure that my friend understood the instruction correctly? (Test score: 0.72) Prompt: simply add the correct plural suffix to the given word. Based on the instruction, what would be the output for the following inputs? (Test score: 0.27) Prompt: add the suffix "-es" to every input.

Is my conclusion correct? No, it is not. My friend did not follow my instruction to add the suffix "-es" to every input. (Test score: 0.54)

Prompt: add an s to the end of every word. How many of the following words will have an s added to the end of them?

- 1. house
  2. fence
  3. apple
  4. kitchen
  5. (Test score: 0.48)
  Prompt: simply add an's' to the end of each word. What is the result of the input: ant?

  Using the pattern, the result of the input: ant would be: ants. (Test score: 0.94)
  Prompt: add an "s" to the end of the word. However, this only works for words that end in a consonant or a vowel that is not "y". (Test score: 0.81)
  Prompt: add an s to the end of the word. I then told them that the rule I used to generate the examples was actually to add an es if the word ended with a y, and to add an s to all other words. (Test score: 0.95)
  Prompt: add -s to the end of the word.

  # Step-by-step analysis of the problem:
  1. (Test score: 0.21)
  Prompt: add an's' to the end of the word.

  # Step-by-step analysis of the problem:
  - # Step-by-step analysis of the problem:

    1. \*\*The instruction was to add an's' to the end of the word. (Test score: 0.81)

    Prompt: make the input words plural. What was the instruction? (Test score: 0.98)

    Prompt: add an's' to the end of the input word. I need help to write a code to automate this instruction. (Test score: 0.83)

    Prompt: add a suffix to the end of each word. Which suffix was added?

    The suffix is used to form a plural noun, it is also the suffix used to form the third person singular present tense verb.
  - The suffix added is? (Test score: 0.87) Prompt: "Add a letter 'S' at the end of the word".
  - Now the question is, is the instruction correct or not? (Test score: 0.77) Prompt: add an's' to the end of each word. Can you apply the same instruction to the following words: blossom, dictionary, frog, computer, book? (Test score: 0.84) Prompt: add an "s" to the end of the word.
  - But then I asked them to process "bus" and they wrote "buss". (Test score: 0.77) Prompt: take a word and produce its plural form.
  - The problem is to figure out the rule that the friend used to generate the output.
  - ## Step 1: Analyze the given input-output pairs to identify a pattern. (Test score: 1.0)
  - Prompt: add "s" to the end of each word. Is the instruction correct? (Test score: 0.56)
  - Prompt: add an's' at the end of each word.
  - # Step-by-step analysis of the problem:
    1. (Test score: 0.89)
    Prompt: produce the plural form of the given word.
  - I then gave them a new word: "analysis". What should be the output?
  - ## Step 1: Understand the pattern of the given input-output pairs. (Test score: 0.96)
    Prompt: make the given word plural.
  - Your task is to make the word "elephant" plural based on the given instruction. (Test score: 0.82)

    Prompt: add -s to the end of each word.
  - Now, let's apply this to a new word. What would be the output for the input: cat? (Test score: 0.16)
    Prompt: add -es to the input to produce the output.
  - Can you give me a further input-output pair based on this instruction? (Test score: 0.5)
  - Prompt: add "s" to the end of the input.
  - However, I noticed that my friend forgot to follow the instruction for one of the words, and instead of adding an "s", they added an "es" to the end of the word. (Test score: 0.32)
  - Prompt: add an "es" to the end of the input if it ended with a "y", and to add an "s" to the end of the input if it didn't end with a "y". (Test score: 0.44) Prompt: add -es to the end of the word.
  - # Step-by-step analysis of the problem:
    1. \*\*Understanding the Instruction\*\*: The instruction is to add -es to the end of

each word.

2. (Test score: 0.17)

Prompt: produce the plural form of the input word. Based on this instruction, what would be the output for the input word "city"?

## Step 1: Identify the pattern of the given input-output pairs. (Test score: 0.98)
Prompt: add an -s at the end of the given word.

So I would like to write a function that takes a word and returns the word with an -s

at the end. (Test score: 0.53)

Prompt: add -es if the word ends in o, s, x, sh, ch, z, or a consonant+y, otherwise add -s. (Test score: 0.74)