What is the name of the current player? pk

Great! Welcome, pk. The purpose of this game is to fill in the blanks for all the sentences provided. Now, please pick a level by entering in the appropriate number:

Easy - 1 | Medium - 2 | Hard - 3 | 1

You chose level 1 - Easy.

\_\_\_1\_\_\_ is a widely used high-level, general-purpose, interpreted, dynamic \_\_\_2\_\_\_ language.[22][23] Its design philosophy emphasizes code readability, and its \_\_\_3\_\_\_ allows programmers to express concepts in \_\_\_4\_\_\_ lines of code than would be possible in languages such as C++ or Java.[24][25] The language provides constructs intended to enable clear programs on both a small and large scale.[26] Source: Wikipedia

What is your answer for \_\_\_1\_\_\_?

Type here: python

Awesome, that's correct!

PYTHON is a widely used high-level, general-purpose, interpreted, dynamic \_\_\_2\_\_\_ language.[22][23] Its design philosophy emphasizes code readability, and its \_\_\_3\_\_\_ allows programmers to express concepts in \_\_\_4\_\_\_ lines of than would be possible languages such as C++ or Java.[24][25] The language provides constructs intended enable clear programs on both small large scale.[26] Source: Wikipedia

What is your answer for \_\_\_2\_\_\_?

Type here: programming

Awesome, that's correct!

PYTHON is a widely used high-level, general-purpose, interpreted, dynamic PROGRAMMING language.[22][23] Its design philosophy emphasizes code readability, and its \_\_\_3\_\_\_ allows programmers to express concepts in \_\_\_4\_\_\_ lines of than would be possible languages such as C++ or Java.[24][25] The language provides constructs intended enable clear programs on both small large scale.[26] Source: Wikipedia

What is your answer for \_\_\_3\_\_\_?

Type here: sytax

Your answer was wrong. Please try again.

Type it here again: fewer

Your answer was wrong. Please try again.

Type it here again: syntax

Awesome, that's correct!

PYTHON is a widely used high-level, general-purpose, interpreted, dynamic PROGRAMMING language.[22][23] Its design philosophy emphasizes code readability, and its SYNTAX allows programmers to express concepts in \_\_\_4\_\_\_ lines of than would be possible languages such as C++ or Java.[24][25] The language provides constructs intended enable clear programs on both small large scale.[26] Source: Wikipedia

What is your answer for \_\_\_4\_\_\_?

Type here: fewer

Awesome, that's correct!

PYTHON is a widely used high-level, general-purpose, interpreted, dynamic PROGRAMMING language.[22][23] Its design philosophy emphasizes code readability, and its SYNTAX allows programmers to express concepts in FEWER lines of than would be possible languages such as C++ or Java.[24][25] The language provides constructs intended enable clear programs on both small large scale.[26] Source: Wikipedia

YAY, pk, YOU WON THE GAME!

Type in a: NAME pk

Type in a: VERB run

Type in a: PLURALNOUN run

Type in a: OCCUPATION work

Type in a: PLACE sf

Hi, my name is pk and I really like to run run. I'm also a work at sf.

Possible choices include easy, medium, and hard.

easy

You've chosen easy!

You will get 5 guesses per problem

The current paragraph reads as such:

A common first thing to do in a language is display

'Hello \_\_1\_\_!' In \_\_2\_\_ this is particularly easy; all you have to do

is type in:

\_\_3\_\_ "Hello \_\_1\_\_!"

Of course, that isn't a very useful thing to do. However, it is an

example of how to output to the user using the \_\_3\_\_ command, and

produces a program which does something, so it is useful in that capacity.

It may seem a bit odd to do something in a Turing complete language that

can be done even more easily with an \_\_4\_\_ file in a browser, but it's

a step in learning \_\_2\_\_ syntax, and that's really its purpose.

What should be substituted in for \_\_1\_\_? world

Correct!

The current paragraph reads as such:

A common first thing to do in a language is display

'Hello world!' In \_\_2\_\_ this is particularly easy; all you have to do

is type in:

\_\_3\_\_ "Hello world!"

Of course, that isn't a very useful thing to do. However, it is an

example of how to output to the user using the \_\_3\_\_ command, and

produces a program which does something, so it is useful in that capacity.

It may seem a bit odd to do something in a Turing complete language that

can be done even more easily with an \_\_4\_\_ file in a browser, but it's

a step in learning \_\_2\_\_ syntax, and that's really its purpose.

What should be substituted in for \_\_2\_\_? python

Correct!

The current paragraph reads as such:

A common first thing to do in a language is display

'Hello world!' In Python this is particularly easy; all you have to do

is type in:

\_\_3\_\_ "Hello world!"

Of course, that isn't a very useful thing to do. However, it is an

example of how to output to the user using the \_\_3\_\_ command, and

produces a program which does something, so it is useful in that capacity.

It may seem a bit odd to do something in a Turing complete language that

can be done even more easily with an \_\_4\_\_ file in a browser, but it's

a step in learning Python syntax, and that's really its purpose.

What should be substituted in for \_\_3\_\_? print

Correct!

The current paragraph reads as such:

A common first thing to do in a language is display

'Hello world!' In Python this is particularly easy; all you have to do

is type in:

print "Hello world!"

Of course, that isn't a very useful thing to do. However, it is an

example of how to output to the user using the print command, and

produces a program which does something, so it is useful in that capacity.

It may seem a bit odd to do something in a Turing complete language that

can be done even more easily with an \_\_4\_\_ file in a browser, but it's

a step in learning Python syntax, and that's really its purpose.

What should be substituted in for \_\_4\_\_? html

Correct!

A common first thing to do in a language is display

'Hello world!' In Python this is particularly easy; all you have to do

is type in:

print "Hello world!"

Of course, that isn't a very useful thing to do. However, it is an

example of how to output to the user using the print command, and

produces a program which does something, so it is useful in that capacity.

It may seem a bit odd to do something in a Turing complete language that

can be done even more easily with an HTML file in a browser, but it's

a step in learning Python syntax, and that's really its purpose.

You won!