## CodeWithHarry

You will have to use a programming language likeNK]. SO. If you want to add this Then, you will use the object literal syntax. The passage provides insights into the role of computers in everyday life.. It explains that a computer is a "dumb" machine and that humans use it because of its speed and accuracy.. IT also explains that a computer will not be able to do something if you have not programmed it correctly, and that it is very loyal. This Passage provides insights into the history and development of [UNK] script, as well as why it is a standard.. IT also provides an explanation for why [UNK] allows for a wide range of actions, with the potential to avoid errors...

You will have to use a programming language likeNK]. SO. If you want to add this Then, you will use the object literal syntax. The passage provides insights into the role of computers in everyday life.. It explains that a computer is a "dumb" machine and that humans use it because of its speed and accuracy.. IT also explains that a computer will not be able to do something if you have not programmed it correctly, and that it is very loyal. This Passage provides insights into the history and development of [UNK] script, as well as why it is a standard.. IT also provides an explanation for why [UNK] allows for a wide range of actions, with the potential to avoid errors...

In this passage, the author is discussing how people can execute.NK] One way is to open a new window and right-click, inspect, and then enter [UNK] hit enter to see [UNK] World" printed. Another way is to use a runtime like [UNK] which can run [UNK] inside a browser. Finally,. Another way is to use Replit,, which is a powerful platform that enables people to run [UNK] simultaneously on their phone and laptop. console.log ( [UNK] Hello World [UNK] ); Console.log ( C ); run this repl So you see here, the code is generating in the repl and it is printing out the value of C,, which is 3 Okay! This Passage discusses the code that the speaker has written. He Speaker has written. He explains that the code is okay, but they will understand what would have happened if the to be had not been written in the future. He also mentions that he just wants to show the audience by writing some code and han amiliarizing them with repl.. The Speaker then explains that if they run the code, it will print out 57. The Speaker being so not o explain that function, console.log, and bracket were all used in the code, and that he will explain why that a loss. The Speaker then concludes the video by saying that he will give a [UNK] of the first chapter to the second way to the video.

with repl.. The Speaker then explains that if they run the code, it will print out 57. The Speaker pen ses on to explain that funct console.log, and bracket were all used in the code, and that he will explain why content to the Speaker then concludes the video by saying that he will give a [UNK] of the first chapter to the second water the video..