DESCRIPITION

To write a palindrome function in Python, you need to follow these things:

* Firstly, you need to copy its input number in the variable and compare them
* After this, you need to reverse the already given number.
* Isolate the number's last digit (note that the modulo operator (%) will return a remainder of the division)
* Reverse = (reverse \* 10) + lastDigit]
* Eliminate that last digit from that number [number = number / 10]
* Iterate the process (note that the number > 0)
* Now, you need to compare its reversed with your original one
* When numbers are same, it is palindrome

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