

## NOTE:

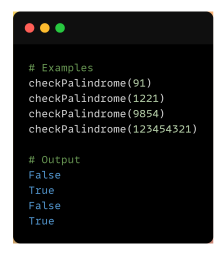
- No need to submit anywhere, just keep track of all the PDF you made in a specific folder.
- Compare your solution with the solution I'll provide, in case of doubts, kindly reach out to me.
- You may get assignment solution in format of PDF or VIDEO solution, depending on the difficulty level.

**Q1.** Make a function named **reverse** which accepts an integer **n** from the user. Reverse the number passed as a parameter and return the reverse number. Do not use **STRINGS**.

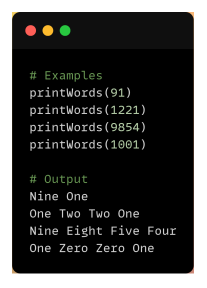


**Q2.** Make a function named **checkPalindrome** which accepts an integer **n** from the user. Return **True** or **False** if the number is palindrome or not.

Palindrome means which is same as forward and backwards. Do not use **STRINGS.** 



**Q3.** Make a function named **printWords** which accepts an integer **n** from the user. Print the number as words.



**Q4.** Make a function named **checkArmstrong** which accepts an integer **n** from the user. Return **True** or **False** if that number is an armstrong number.