Python Practice Set - 2

- 1. WAP to check whether a number is odd or even take number as input
- 2. WAP to reverse a string
- 3. WAP to concatenate "ayyy" for each input string
- 4. Given an int n, print the absolute difference between n and 21, except print double the absolute difference if n is over 21.
- 5. Given a string, we'll say that the front is the first 3 chars of the string. If the string length is less than 3, the front is whatever is there. Print a new string which is 3 copies of the front.
- 6. Given an "out" string length 4, such as "<<>>", and a word, print a new string where the word is in the middle of the out string, e.g. "<<word>>".
- 7. WAP to check whether the number is negative or positive or zero