Assignment No. 12 (Pointers)

- 1. Write a function that takes one string argument and returns a reversed string.
- 2. Write a function that takes one string argument and returns 1 if the given string is a palindrome otherwise returns 0.
- 3. Write a function that takes two string arguments and return the concatenated string. You may use inbuilt function.
- 4. Suppose 7 names are stored in an array of pointers names[] as shown below: Char *names []={ "Anand", "Naureen", "Banjot", "Wahid", "Sheena"}; WAP to reverse the order of these names.