- 1. Reverse the word in a string. The word(second string) is supplied by user.
- 2. Reverse all the words in a string.
- 3. Implement binToInt. Input is string of 1s and 0s.
- 4. Count and print the words having consecutive vowels.
- 5. Supply two strings. Verify, if the 1st string, is a circular permutation of another string.
- 6. Verify the two given strings are anagrams or not.
- 7. main(){ unsigned int v=0x625a3561; char *p=&v; printf("%s\n",p);}
- 8. main(){ char *p="abcd1234"; unsigned int *q=p; printf(" $%x\n$ ", *q);}
- 9. main(){ char *p="10101110"; unsigned int *q=p; printf("%x\n",*q);}
- 10. Write a program to converts number into words. In Two methods.

Method1: If input: 5067, then output: five zero six seven

Method2: If input: 5067, then output: five thousand sixty seven.