- 1. Write an assembly language program to read a number from the user through the keyboard, calculate its factorial and print it on the screen with suitable messages.
- 2. Write an assembly language program to perform the addition of a 100 natural even numbers and display the sum in screen. [even number's sum = n (n+1)]
- 3. Write an ALP to find out number of even and odd numbers in a given array of ten 8-bit data; display the counts in the screen with suitable messages.
- 4. Write an ALP in 8086 to display A-Z in different lines of the screen.
- 5. Write an assembly language program to convert the lower case vowels to upper case.
- 6. Write an assembly language program to count the number of vowels in the entered string.
- 7. Write an assembly language program to input string and display it at middle of the screen. (Use character input character output and string input string output function numbers).
- 8. Write an assembly language program to display words of the sentence in separate lines and to count the number of words presented in the entered sentence.
- 9. Write an assembly language program to get n^{th} number from the user and sum the odd numbers from 1 to n^{th} term and display sum. [sum = n^2]
- 10. Write an assembly language program to perform the addition of numbers from 1 to n, where n being entered number by user having 3 digits.
- 11. Write an assembly language program to display the string at the middle of the cleared screen one letter at one line with blue foreground and white background.
- 12. Write an assembly language program for sorting arrays of numbers and display each number in separate line.
- 13. Write an assembly language program for 8086 to find the sum of the following series. $x + 2x + 3x + 4x + \dots$ to ten terms. Where x is a two digit number entered by the user. Display the result.

Old Board Questions

- 14. Write an 8086 assembly language program to separate words from a string. Display each word in separate line. [2059 Shrawan]
- 15. Write an 8086 assembly language program to sort ten 16-bit data stored in a table and display the numbers as decimal numbers in the screen. [2060 Jestha]
- 16. Write a program to read a string, convert the small case letters to upper case and display the converted string in the next line. [2060 Bhadra]
- 17. Write an assembly language program for 8086 to find the largest number among 10 numbers stored as ARR. [2060 Chaitra]
- 18. Write an assembly language program to read a string from the user, convert it to upper case, count the number of words and display each word in each line and number of words. [2061 Ashwin]
- 19. Write assembly language program for 8086 to sort five numbers in ascending and descending order. [2062 Baishakh]
- 20. Write a program to read a string and separate the words from the string. Display each word at the center of each line of a clear screen with blue background and cyan foreground. [2062 Bhadra]
- 21. Write an assembly language program for 8086 to sort an array of ten numbers stored in memory. Display the numbers in the screen after sorting. [2063, Ashadh]
- 22. Write an assembly language program for 8086 to read string count the number of vowels in the string and display the string and its vowels count in a clear screen. [2063 Kartik]

23. Write a program to generate multiplication table of five numbers stored in memory as array, store the result and display in following format.

5 10 15 20 25 30 35 40 45 50 3 6 9 12 15 18 21 24 27 30

...... [2064 Shrawan]

- 24. Write down an assembly language program to read a string and count the no of vowels in the string. Display the no of vowels in the string and the string without the vowels in it in a clear screen with reverse attribute. [2064 Poush]
- 25. Write down an assembly language program to read a string and display each word on different lines of a clear screen. [2065 Kartik]
- Write an assembly language program to get string input; count no. of vowels and display message 'even vowels' on the screen if the count is even otherwise display 'odd vowels'. [2065 Chaitra]
- 27. Write an assembly language program for 8086 to read a string and find the number of alphabets, numerals and other characters. Display the different counts. [2066 Kartik]
- 28. Write an assembly language program to calculate sum of the series $1^2+2^2+3^2+4^2+\dots$ up to ten terms and display the result. [2066 Magh]
- 29. Write a program in 8086 to read a single digit number and display the multiplication table of that number as:
 - 2 4 6 8 10 12 14 16 18 20 if the user entered digit 2.

[2067 Shrawan]

- 30. Write an assembly language program to read a string from memory in data segment. Change all the upper case letters to lower case and vice versa. Display the result on the screen. [Note: ASCII code for $A = 65 \dots Z = 90$, $a = 97, \dots z = 122$] [2067 Mangsir]
- 31. Write a program in 8086 to sort the numbers stored in an array. [2068 Jestha]
- 32. Write a program in 8086 to read a string and count the number of vowels, consonants, numerals and other characters and display the count. [2068 Bhadra]
- 33. Write a program in 8086 to read a number and display the multiplication table of that number. [2068 Magh]
- 34. Write a program in 8086 to convert the vowels to uppercase from a string entered by the user and display the converted string in a new line. Also count the number of uppercase letters in the converted string and display the count in a new line. [2069 Bhadra]
- 35. Write an assembly language program for 8086 to read a string, count number of vowels in the string and display the string and its vowels count in a clear screen. [2069 Poush]
- 36. Write an assembly language program for 8086 to read a string, display each words in separate lines in a cleared screen, count how many words are there and display the count. [2070 Bhadra]
- 37. Write a program for 8086 to find the largest and smallest value from a list of ten 16-bit data and store the result in maxval and minval variables. [2070 Magh]