WAP to display the factors of an entered number.

WAP to find the simple and compound interest provided the values of principal amount, rate of interest and time.

WAP program to display the place of a particular digit in a given decimal number of n digits.( i.e. in number 1234, 4 is at unit place, 3 is at tens place, 2 is at hundreds place and 1 is at thousands place.)

WAP to find the smallest digit from the digits of a given number. i.e. number 5426 is having smallest digit 2.

WAP to enter the n digit decimal number. If the user enters a particular digit of this number, the program should display its place.

WAP to decide whether given number is an Armstrong number or not. (A number is Armstrong if the sum of cubes of individual digits is same as that number i.e. 153 = 13 + 53 +33

WAP to decide whether given number is a Special number or not. (A number is Special if the sum of factorial of individual digits is same as that number i.e. 145 = 1! +4! + 5!

WAP to find LCM and HCM of a given number.

WAP to display the zone codes and total sales of 10 salesmen. Zone code are from 1to 4. The output should be displayed as below:

Zone Code Total Sales

1

2

3

4