

- 1. Write a program to print size of an int, a float, a char and a double type variable
- 2. Write a program to find last digit of a given number
- 3. Write a program to find first digit of a given three digit number
- 4. Write a program to find middle digit of a given three digit number
- 5. Write a program to swap values of two int variables
- 6. Write a program to swap values of two int variables without using third variable
- 7. Write a program to make the last digit of a number stored in a variable as zero. (Example if x=2345 then make it x=2340)
- 8. Write a program to input a number from the user and also input a digit. Append a digit in the number and print the resulting number. (Example number=234 and digit=9 then the resulting number is 2349)
- 9. Assume price of 1 USD is INR 76.23. Write a program to take the amount in INR and convert it into USD.
- 10. Write a program to take a three digit number from the user and rotate its digits by one position towards the right.