1. Write the function to find that entered number even or odd.
2. Write the function to print the entered number in reverse order.
3. Write the function to find out whether entered number is prime or not.
4. Write the function to calculate the factorial of a entered number.
5. Write the function to print the Fibonacci series. The number of terms for Fibonacci series will be entered through keyboard.
6. Write the function to find entered number through keyboard is whether Armstrong or not.
7. Write a function to find entered number through keyboard is whether palindrome or not.
8. Write a function that takes a number entered through keyboard and find whether it is positive or negative.
9. Write a function that takes a number entered through keyboard and find whether it is Armstrong number or not.
10. Write a function that takes two numbers entered through keyboard and return greatest of them.
11. Write a function that takes numbers entered through keyboard and return the sum of digits of entered numbers.
12. Write a function that takes two numbers a and b, entered through keyboard and return the value of a power b.