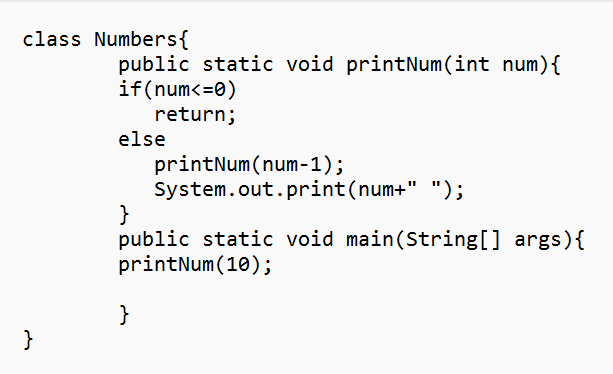
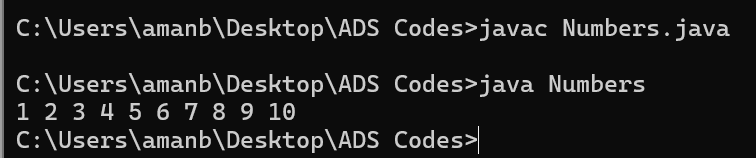
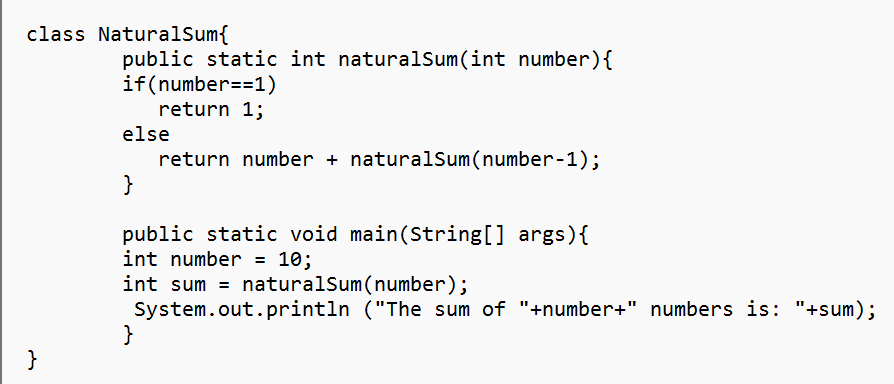
“ADS: Assignment-2”

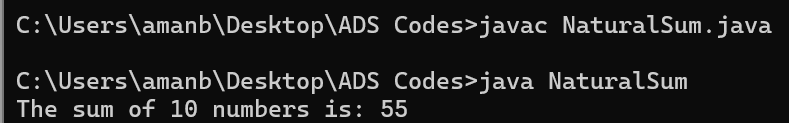
1. Print 1 to n without using loops



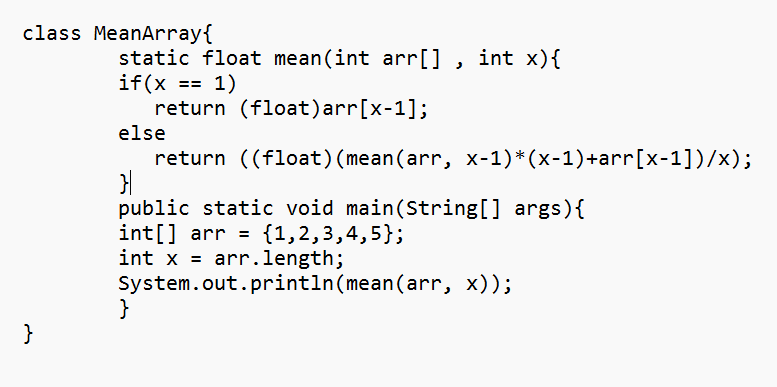


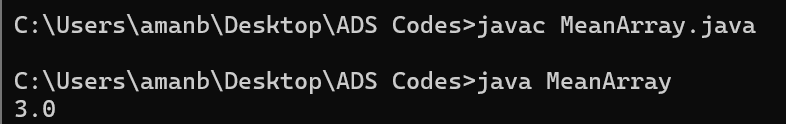
1. Sum of natural numbers using recursion.



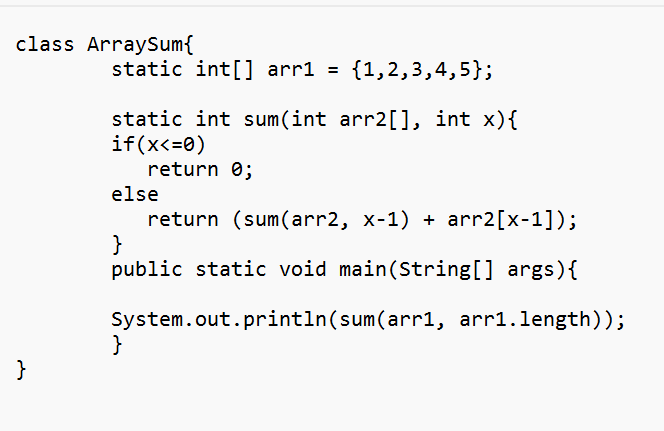


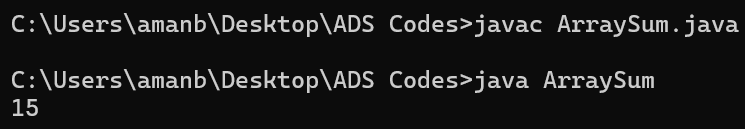
1. Mean of array using Recursion.



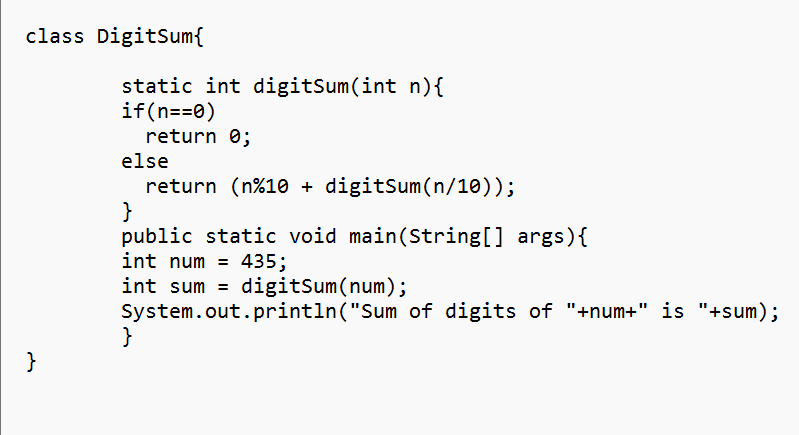


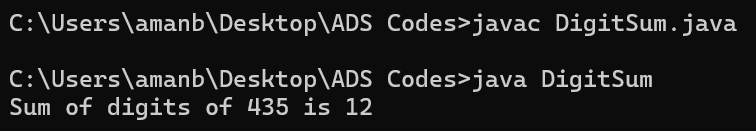
1. Sum of array elements using recursion.



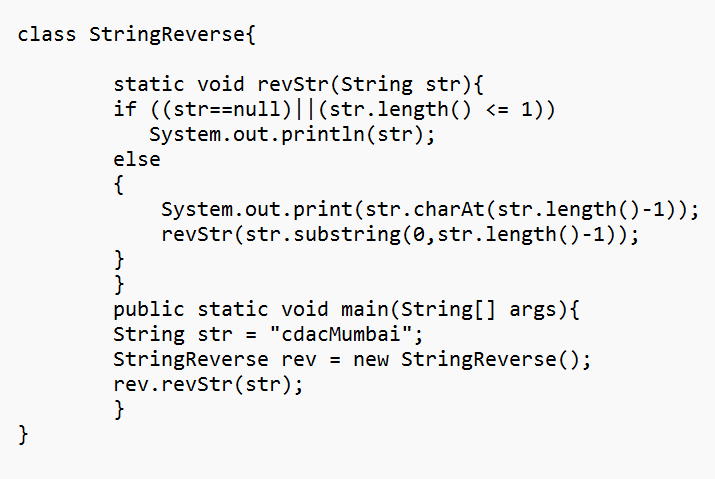


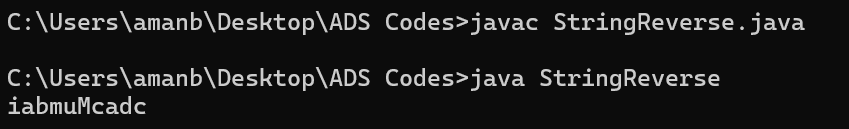
1. Sum of digit of a number using recursion.



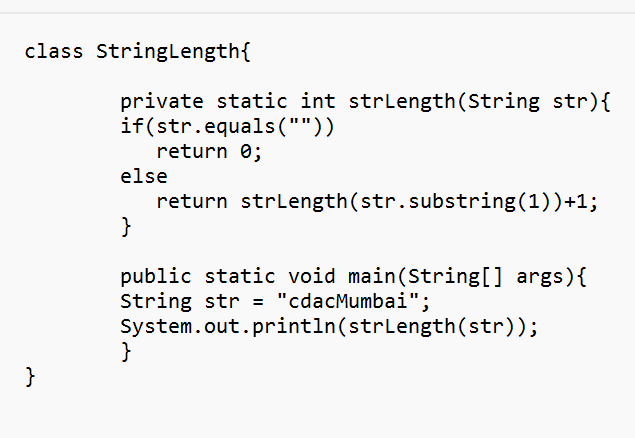


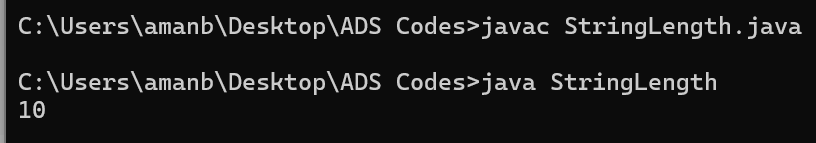
1. Print reverse of a string using recursion.



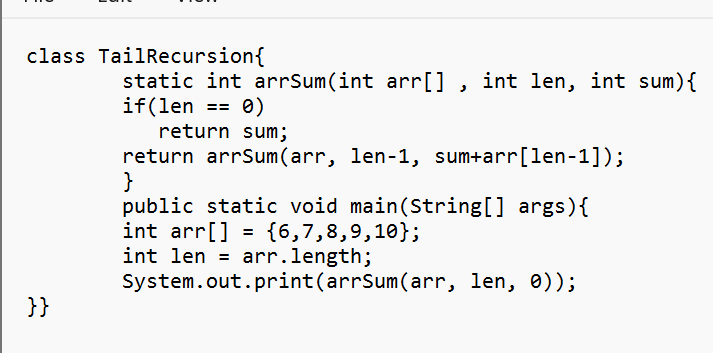


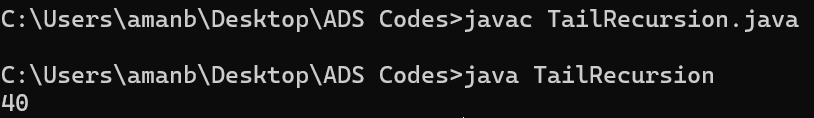
1. Program for length of a string using recursion.



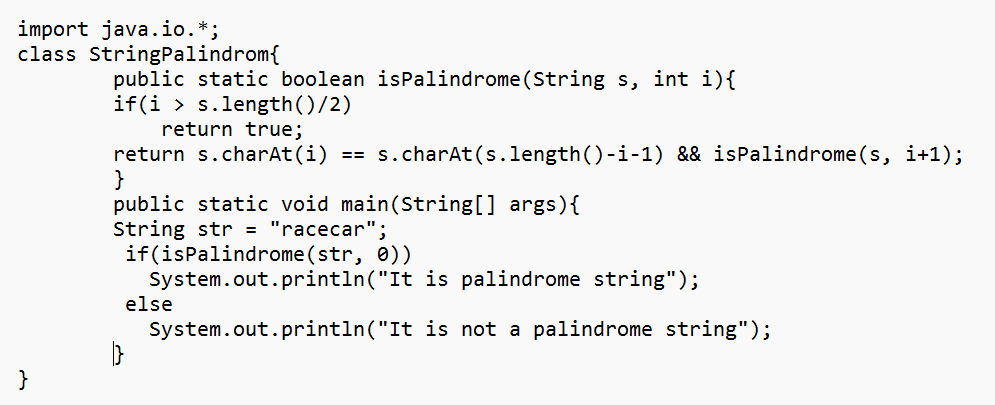


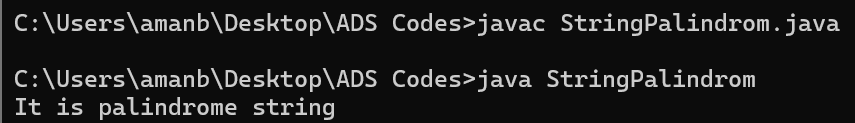
1. Tail recursion to find sum of an array elements.





.9. Recursive function to check if a string is palindrome





10. Print Fibonacci Series in reverse order using Recursion

