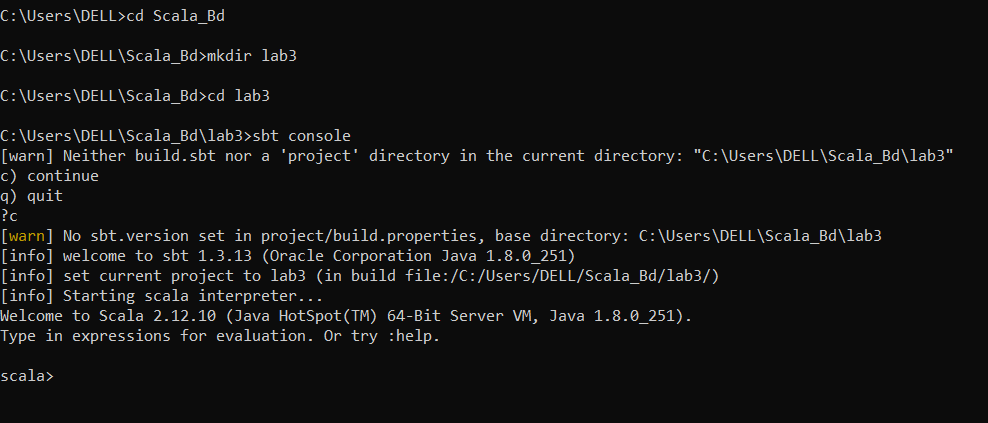
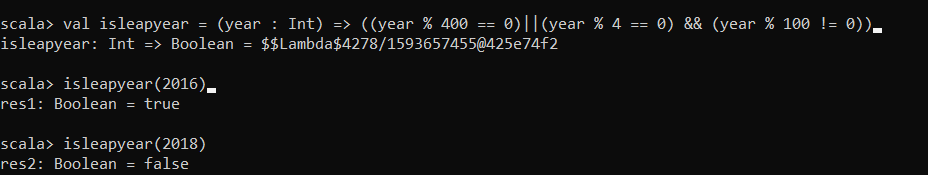
Advanced Functional Thinking Lab

Experiment -3

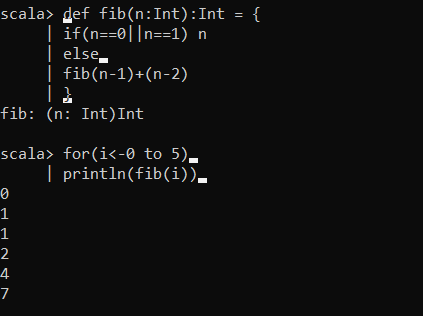
Starting console



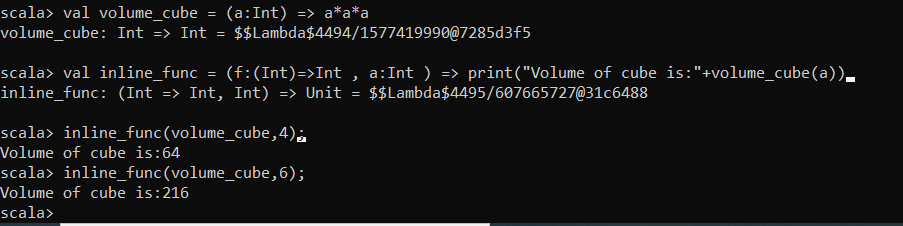
Create a function/method to check given year is leap year or not



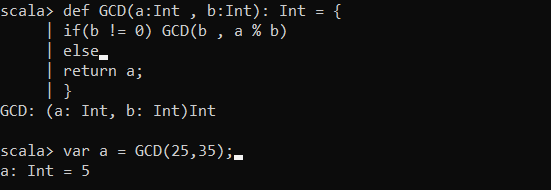
Using recursion print fibonnacie series



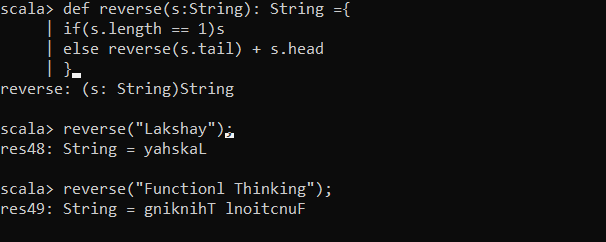
Using inline function calculate volume of a cube



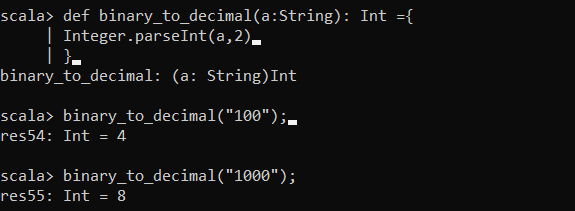
Find G.C.D using recursion



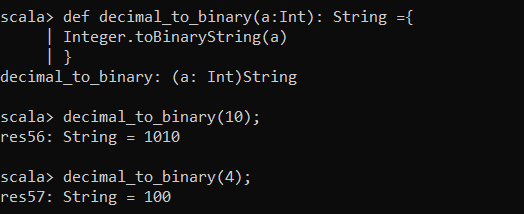
Reverse a string using recursion



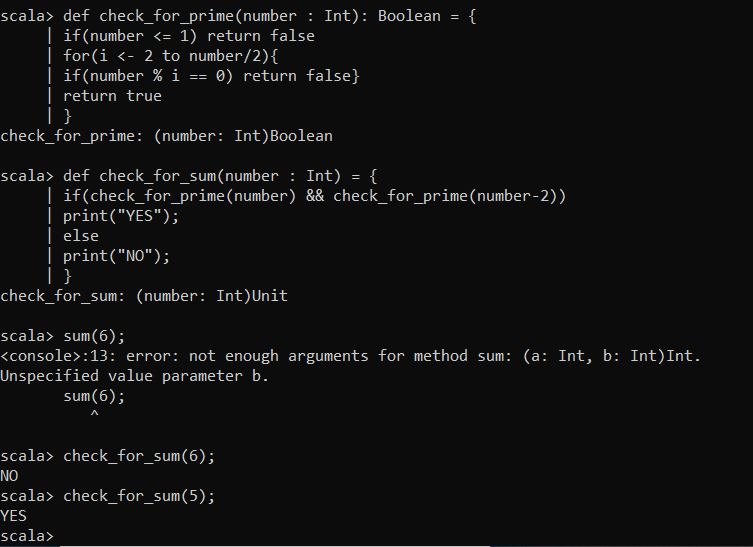
Convert binary number into Decimal and vice versa



Decimal To Binary

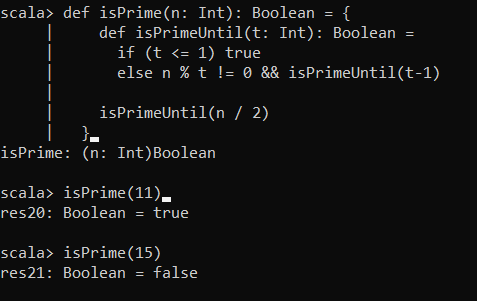


Check whether a number can be expressed as the sum of two prime numbers

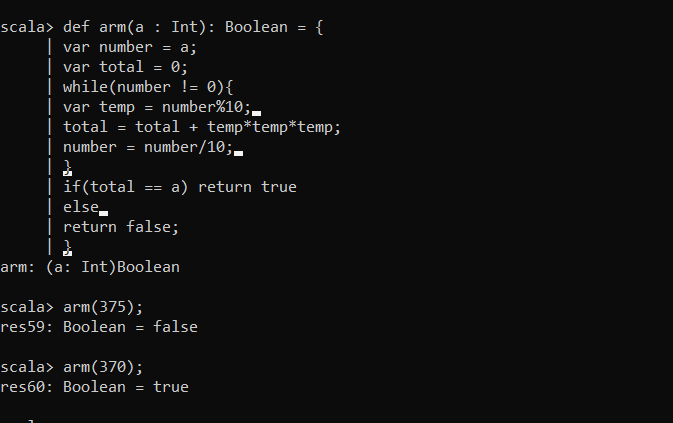


Check prime and Armstrong number by making Function

Prime number



Armstrong number



Find Square root of a number using Method

