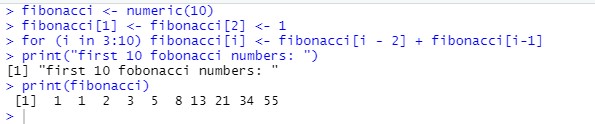
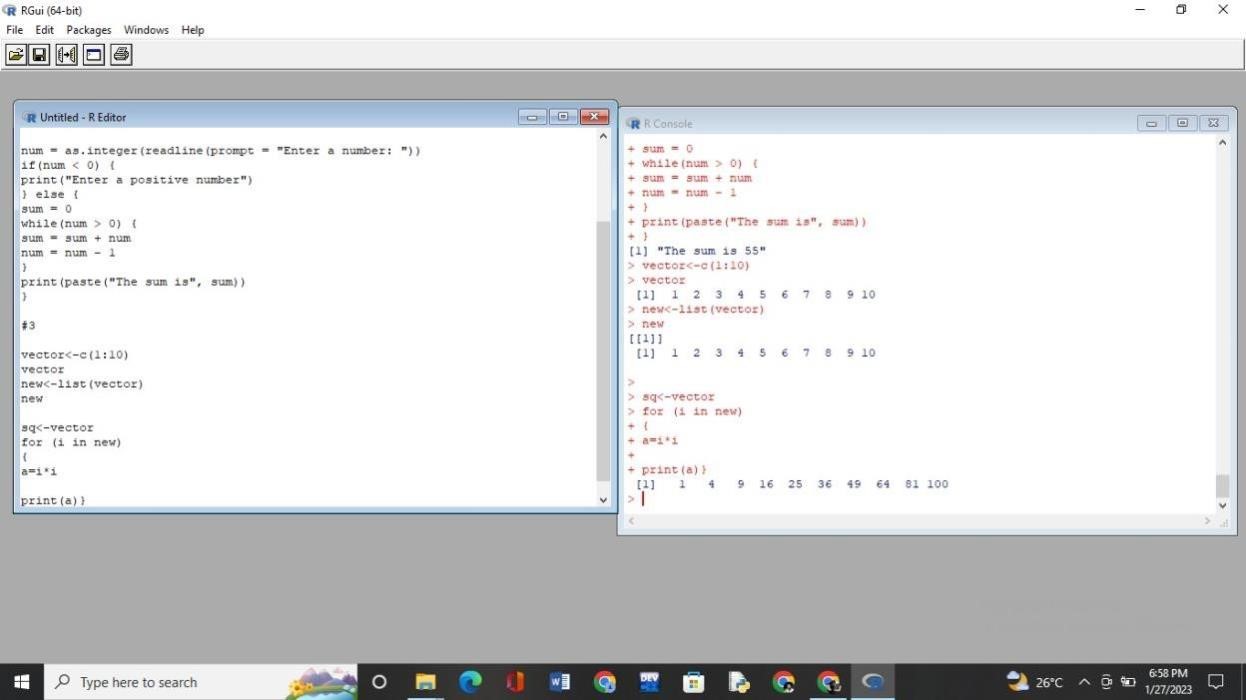
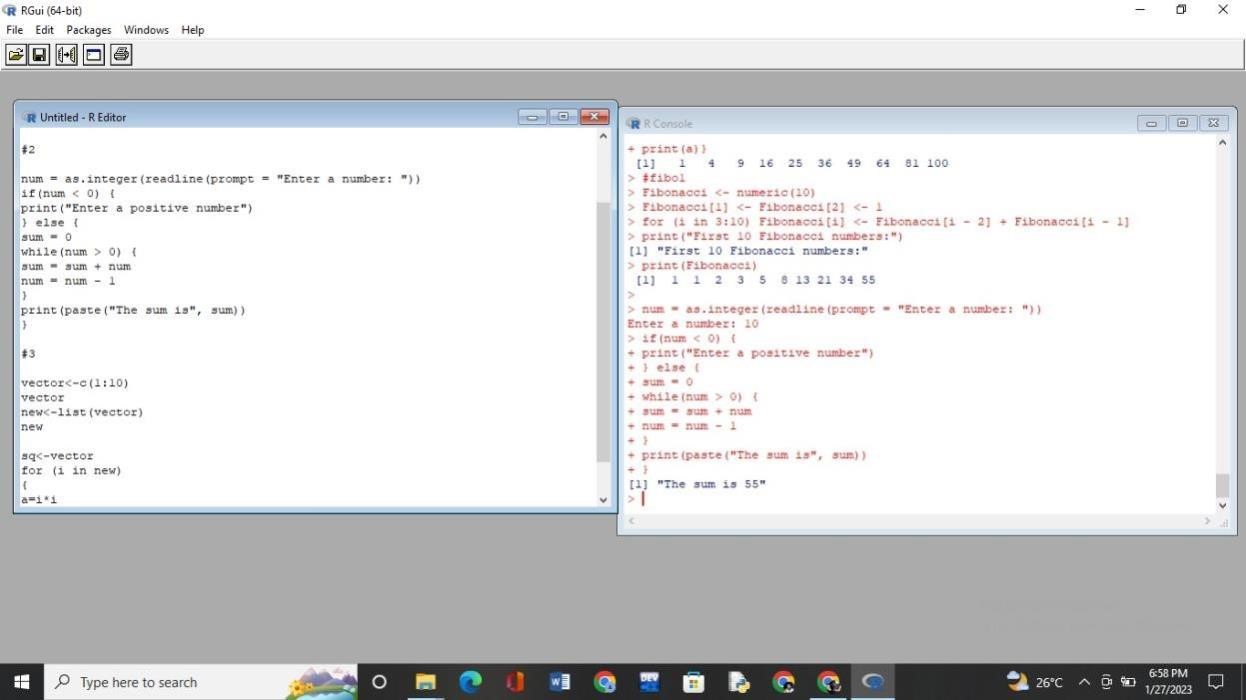
Day 3 P.Srinivasa reddy(192021031)

1 R programming to print generate Fibonacci sequence using Recursion in R

A) fibonacci <- numeric(10) fibonacci[1] <- fibonacci[2] <- 1 for (i in 3:10) fibonacci[i] <- fibonacci[i - 2] + fibonacci[i-1] print("first 10 fobonacci numbers: ") print(fibonacci)

OUTPUT





|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

