Cls

10 Rem program to calculate the sum and products of n natural numbers

20 Print "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

30 Print "Program no 4: To calculate the sum and products of n natural number"

40 Print "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

50 Print

60 Print Date$; "and "; Time$

70 Print "Sahil yadav "

80 Print "2131239"

90 Print "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

100 Input "Enter the number "; n

110 Let s = 0

120 Let a = 0

130 a = a + 1

140 s = s + a

150 If a < n Then GoTo 130

160 Print " the sum of "; n; " natural number is"; s

170 Let p = 1

180 Let j = 1

190 j = j + 1

200 p = p \* j

210 If j < n Then GoTo 190

220 Print " the product of "; n; " natural number is "; p

End