Cls

10 Rem program to calculate factoral using for next statement

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

30 Print "Program no. 11 : to find the factorial using for next statement"

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

50 Print Date$; " and "; Time$

60 Print "Name : SAHIL YADAV"

70 Print "Roll no. : 2131239"

80 Print "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

90 Input "Enter the value of n = "; n

100 Let f = 1

102 For i = n To 1 Step -1

103 f = f \* i

140 Next i

150 Print "The factorial of "; n; " is = "; f

151 Print

152 Input "Do you want to run the program again ? Enter 'y'/'n' :- ", bool$

153 Print

154 If bool$ = "y" Then GoTo 90 Else GoTo 155

155 End

