```
1 !PROGRAM 8
 2 ! Name: Debasis Buxy
 3 !PRN: 22020004154
4 !to integrate a function numerically using TRAPEZOID RULE
 5 function FUNC(X)
       implicit none
 7
       real :: FUNC, X
8
       FUNC = exp(x**2)
9 end function FUNC
10
11 function INTEGRATE(A,B)
       implicit none
12
13
       real :: INTEGRATE, FUNC, A, B
14
       real :: H, S1, S2
15
       integer :: I, N
16
      N = 100
17
      H = (B-A)/N
      S1 = FUNC(A) + FUNC(B)
18
19
      52 = 0.0
20
      do I = 1, N-1
           S2 = S2 + FUNC(A+I*H)
21
22
       end do
23
       INTEGRATE = H*0.5*(S1+2.0*S2)
24 end function INTEGRATE
25
26 program TRAPEZOID
27
       implicit none
28
       real :: A1, B1, INTEGRATE
      write(*,*) "Enter limits: "
29
       read(*,*) A1, B1
30
       write(*,*) "Output: ", INTEGRATE(A1,B1)
31
32 end program TRAPEZOID
```