

EX: program abc

integer, dimension(8)::x

integer, dimension(5)::y

x=(/3,9,1,4,5,6,7,8/)

y=x(1:5)

print*, y

End program abc

→ Y= 3 ,9 ,1, 4, 5

EX: program con

integer, dimension(6):: x=(/2,3,4,5,6,7/),y=(/1,1,1,1,1,1/), z

z=x+y

print*,z

end program con