def cauta(L,st,dr):  
 sol = -1  
 while st <= dr:  
 mid = (st + dr) // 2  
 if L[mid] == 0:  
 st = mid + 1  
 else:  
 sol = mid  
 dr = mid + 1  
 return sol

SAU

ls = [0, 0, 1]  
  
def c\_binar(L, st, dr):  
 mij = (dr+st) // 2  
 if L[mij] == 1:  
 if L[mij-1] == 0:  
 return mij  
 else:  
 return c\_binar(L, st, mij-1)  
 else:  
 return c\_binar(L, mij+1, dr)  
  
if ls[-1] == 0:  
 print(-1)  
elif ls[0] == 1:  
 print(0)  
else:  
 print(c\_binar(ls,0,len(ls)-1))