

Program 5 Write Up

Def randGenerator(n,m)

 Arr[]

 For i – 0 to n

 Array[]

 For j - 0 to m

 Randomly append either 0 or 1 in Array

 Append Array[] to Arr

 Return Arr

Def Cleaner(arr,n,m)

 Temp = 0

 For i – 0 to n

 If Temp == 0

 For j – 0 to m

 Temp = j

 Use *arr[i][j]* to traverse and clean till j reaches m-1

 Else

 For j – 0 to m

 Temp = j

 Use *arr[i][m-j-1]* to traverse and clean till j reaches m-1

Def Print to print the array

Def main():

Input n and m

Arr = randGenerator(n,m)

Cleaner(Arr,n,m)

Main():