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():