Nama: M. Thoriqul Aziz NIM: 081711733002 Prodi: Teknik Biomedis

Code Fungsi GLCM:

```
clc;clear;close all
A = [0 \ 0 \ 1 \ 1;
    0 0 1 1;
    0 2 2 2;
    2 2 3 3;]
A=A+1;
c=max(A(:));
[m,n]=size(A);
tambah=1;
glcm=zeros([c,c]);
glcm1=zeros([c,c]);
for i= 1:m
    for j=1:n-1
        glcm(A(i,j),A(i,j+1))=glcm(A(i,j),A(i,j+1))+1;
    end
end
for i=m:-1:1
    for j=n:-1:2
        glcm(A(i,j),A(i,j-1))=glcm(A(i,j),A(i,j-1))+1;
    end
end
glcm
```

Hasil Fungsi GLCM:

```
Command Window
 A =
     0
          0
             1
                   1
     0
          0
               1
                   1
          2
              2
                   2
     2
          2
               3
 glcm =
     4
          2
               1
                    0
     2
               0
                    0
     1
          0
               6
                   1
          0
               1
```