**Aleena Omar**

**BSIT21043 7th Semester Morning**

**Assignment 4**

**Chess board**

% Initialize a 100x100 matrix with zeros

A = zeros(100, 100);

% Define the circle parameters

Cx = 50; % X-coordinate of the circle center

Cy = 50; % Y-coordinate of the circle center

Radius = 20; % Radius of the circle

% Iterate through each pixel in the matrix

for i = 1:100

for j = 1:100

% Calculate the Chessboard distance from (i, j) to the center (Cx, Cy)

distance = max(abs(Cx - i), abs(Cy - j));

% Check if the distance is less than or equal to the radius

if distance <= Radius

A(i, j) = 255; % Set the pixel value to 255 (white)

end

end

end

% Display the resulting image

imshow(A, []);

