

```

%faceFinder: this function detects facial features and whether a face is
%           present
%facial features: nose (one dot/square in the center of face)
%                 eyes (two black dots placed symmetrically above nose)
%                 mouth (one rectangle below the nose)
%
%written on 3/18/23, 3/19/23, 3/20/23, 3/22/23, 3/23/23 by Priya Bhanot
%disp statements and debugging written on 3/22/23, 3/23/2023 by Mira White
function [nose_detected,eyes_detected,mouth_detected,face_detected] =
faceFinder(image)
A = size(image);
N = A(1);
nose_detected = 0;
eyes_detected = 0;
mouth_detected = 0;
face_detected = 0;
if mod(N,2) == 1 %if N is odd
    center = round(N/2);
    %nose detection
    if image(center,center) == 0
        nose_detected = 1;
    else
        nose_detected = 0;
    end
    %eyes detection. 1 = both eyes
    eye_local = round(center/2);
    unit = center - eye_local;
    if (image(eye_local, eye_local) ==0) & (image(eye_local,center+unit) ==0)
        eyes_detected = 1
    else
        eyes_detected = 0;
    end
    %mouth detection
    if image(center+unit, eye_local:center+unit) ==0
        mouth_detected =1;
    else
        mouth_detected = 0;
    end
end
else %if N is even
    even_center = N/2;
    %nose detection
    if image(even_center:even_center+1, even_center:even_center+1) ==0;
        nose_detected = 1;
    else
        nose_detected = 0;
    end
    %eyes detection
    even_eyelocal = round(even_center/2);
    unit1 = even_center - even_eyelocal;

```

```

    if (image(even_eyelocal, even_eyelocal) == 0) &
(image(even_eyelocal,even_center+unit1+1)==0)
        eyes_detected = 1;
    else
        eyes_detected = 0;
    end
    %mouth detection
    if image(even_center + even_eyelocal, even_eyelocal:even_center+even_center
- even_eyelocal+1) ==0
        mouth_detected = 1;
    else
        mouth_detected = 0;
    end
end
if ((nose_detected == 1) & (eyes_detected ==1) & (mouth_detected ==1))
    face_detected = 1;
    disp ('Face detected')
elseif nose_detected == 0
    face_detected = 0;
    disp ('There is no nose, no face detected')
elseif eyes_detected == 0
    face_detected = 0;
    disp ('There are no eyes, no face detected')
elseif mouth_detected == 0
    face_detected = 0;
    disp ('There is no mouth, no face detected')
end
end

```