% create figure

fig1 = figure(1);

ax = axes(fig1);

xlabel('Academy Raft Wars')

axis([0 9000 0 5000])

grid off

raft{1} = 'raft1.png';

raft{2} = 'raft2.png';

raft{3} = 'raft3.png';

% raft(4) = 'raft4.png';

% raft(5) = 'raft5.png';

% raft(6) = 'raft6.png';

% raft(7) = 'raft7.png';

% raft(8) = 'raft8.png';

% raft(9) = 'raft9.png';

% raft(10) = 'raft10.png';

% raft(11) = 'raft11.png';

% raft(12) = 'raft12.png';

% raft(13) = 'raft13.png';

% raft(14) = 'raft14.png';

% raft(15) = 'raft15.png';

for i = 1:3

fig2 = figure(2);

x = imread(raft{i});

h= image(x);

h.Parent = ax;

set(h, 'XData', [0, 1000])

set(h, 'YData', [1000, 0])

close(fig2)

pause(5);

end