Solutions to Practice Exercise Questions (Beginner)

Q:1 -> Solution: find (Q>0) **Q:2 -> Solution:** X (end: -1:1) **Q:3 -> Solution:** X (1:2:end) $Q:4 \rightarrow Solution: R = A(6:end, 6:end)$ **Q:5 -> Solution:** unique (A (A>=2 & A<=5)) Q:6 -> Solution: T = tabulate(A); [a, b] = sort(T(:,3), 'descend');T(b,:) $Q:7 \rightarrow Solution: A = A(find(A))$ Q:8 -> Solution: A = randperm(100, 10) $A1 = length(A(A \le 25))$ A2 = length(A(A>25 & A<=75))A3 = length(A(A>75 & A<=100))% we convert into char because sort(X) will treat X as a single Q:9 -> Solution: sort (char(X)) %element whereas we want to extract individual characters from X

Q:10 -> Solution:

[number_of_zeros ,row_with_max_non_zeors] = min(sum(ismember(a(1:end,:),0),2))

% the variable row_with_max_zeros contains the answer