```
Editor - D:\matrix_problem_6.m
   inter.m × matrix_problem_6.m × +
      %problem7
     close all;
      clear all;
     clc; s = 0;
 5 - A = [1 \ 4 \ 3 \ 15 \ 6];
 6 - \bigcirc \text{for } j = 1:\text{size}(A, 2)
       if A(1,j) > s
             s \models A(1,j);
               end
      L end
11
    13 -
       if A(1,j) == s
               disp(j)
               end
      ∟end
```

Command Window

4

