

```
Editor - D:\matrix_problem_6.m
inter.m x matrix_problem_6.m +
1 %problem7
2 close all;
3 clear all;
4 clc; s = 0;
5 A = [1 4 3 15 6];
6 for j = 1:size(A,2)
7     if A(1,j) > s
8         s = A(1,j);
9     end
10 end
11
12 for j = 1:size(A,2)
13     if A(1,j) == s
14         disp(j)
15     end
16 end
17
```

```
Command Window
4
fx >>
```