9a:

```
>> arrays_final_scores_9a
ans =
    131    11
>>> END of arrays_scores_9a.m <<<
>>
```

9b:

```
Editor - D:\matlab_tasks\arrays_final_scores_9b_modified.m
Command Window
  Size of finalscoresexample: [131 11]
  Variable Names in finalscoresexample:
   Columns 1 through 7
      {'QUIZ1'} {'QUIZ2'} {'EXAM1'} {'QUIZ3'} {'QUIZ4'} {'EXAM2'} {'POINTS'}
   Columns 8 through 11
      {'LABPts'} {'TOTALPts'} {'OfPOINTS'} {'PfPOINTS'}
  Number of Students: 131
  Minimum Score: 14.0541
  Maximum Score: 105.4411
  Maximum Score: 105.4411 by Student 21
  Minimum Score: 14.0541 by Student 131
  Number of A grades: 54
  Number of B grades: 39
  Number of C grades: 18
  Number of D grades: 6
 >>> END of arrays_final_scores_9b.m <<<
```

Plots:











