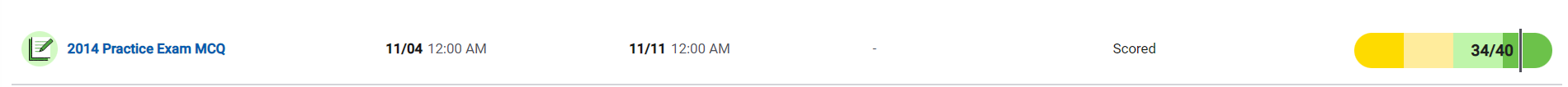
**Test Corrections**

| Question | ✔️ | ❌ | Explanation |
| --- | --- | --- | --- |
| [10](#pdwiww8oakaw) | II only | I only | Only I will return a correct value. Choice II would be the correct answer since the recursive call will eventually give an out of bounds error since data[-1] will be called. |
| [11](#wnnrkyap1ok8) | If (last < 0)  return -1; | If (last <= 0)  return -1; | The = would cause the answer to be incorrect since it means that when the target is at the element 0 then -1 will be returned instead of 0. |
| [14](#g7nodinrss8c) | v.getMileage () | myVehicles [v] .getMileage () | This is the incorrect answer because myVehicles is an arraylist, not an array. The correct answer would be E as the algorithm uses an enhanced loop for accessing the elements. |
| [16](#pxl8xhutee2r) | k + a1.length | k + a1.length + 1 | This is the incorrect answer since it will cause the result to remain 0. |
| [25](#sxy8946if1op) | I and II only | II only | I is also a correct answer since it gives the user information about the height, width and depth of the box which can help to find if one box fits in the other. |
| [34](#witknruzr3h7) | II only | II and III only | III would be an incorrect answer since it uses the default point constructor for assigning a center x,y. III will also cause a compile time error. |

