6. a.length

8. true

10. true

12. at the end of the list

14. 4

18. Ajaccio

22. nothing prints

30. 7[0], 4[1],21[2]

40. for (int j =0 ; j < a[1].length; j++)

44. for (int i=0; i< a.length; i++){

for(int j =0 ; j < a[i].length; j++)

{

if (a [i][j] == 5)

return true;

else

return false;

}}

50. This is not a multidimensional array even though it has been named as one.

56. it should be new ArrayList<Float>();

60. There is no fourth column in the second row even though it has been called.

66. You are trying to add an integer when the array is a double. You must add only doubles because arrays can only have one type.