Holiday Decision - Logic Puzzle

This is the story 'bout a man named Jed, woke up one morning and got out of bed, he had his breakfast, he got dressed and then drove in his car to pick up his friend Ben. The two then met up with their friend named Joe to make a decision on where to go for a holiday that was overdue. They hadn't had one for a year or two. They decided on Spain and from a short list chose three cities that weren't to be missed, Barcelona, Pamplona and Bilbao. Which to visit first? They really didn't know. So using a score of 3, 2 and 1, each friend cast his vote and the job was done. Then they went to enjoy their holiday and they returned after twelve weeks away. The points scored determined the order in which the cities were visited but not the length of stay. One city scored the maximum number of 3 point votes. From this information and the following clues, for each city, can you determine the number of points scored, the order in which it was visited and how long the friends stayed there?

1. Bilbao scored the lowest number of points.
2. The friends stayed longest in the city which scored the second highest number of points.
3. Joe's two points went to the city where the friends had the shortest stay, which was not Pamplona.
4. Ben and Joe scored 2 points and 1 point respectively for Barcelona.

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