Q1: Type the minimal element of the array in the text input and click the binary search button. What do you see? Explain the process and save your explanation as a pdf file in the module folder.

The minimum element in the array given to me was 10. I saw a visual representation of how a binary search is conducted complete with the code to the upper left. This was good for those who are not familiar with these concepts and gives us a visual representation which most individuals find helpful. Basically the program searched for the number by deciding if the selection it chose was higher or lower and then proceed based on that.