## CSCE 155 - Lab 13.0 - Searching & Sorting - Worksheet

<ol> <li>Examine the "search, find" section of the main function. A key has been created that will match any team from California (CA). Four searches are performed.</li> <li>(a) What is the result of the first search?</li> <li>(b) What is the result of the second?</li> <li>(c) What is the result of the third?</li> <li>(d) What is the result of the fourth (number 1B)?</li> <li>(e) Why did the same search produce different results for all three searches even though we called bsearch on the same inputs?</li> <li>(f) Observe that the fourth search (number 1B) was performed under the same ordering as the first search, so why did it produce a different result?</li> <li>Demonstrate your working programs to a lab instructor.</li> </ol>	Names:
<ul> <li>(c) What is the result of the third?</li> <li>(d) What is the result of the fourth (number 1B)?</li> <li>(e) Why did the same search produce different results for all three searches even though we called bsearch on the same inputs?</li> <li>(f) Observe that the fourth search (number 1B) was performed under the same ordering as the first search, so why did it produce a different result?</li> <li>2. Demonstrate your working programs to a lab instructor.</li> </ul>	team from California (CA). Four searches are performed.
<ul> <li>(d) What is the result of the fourth (number 1B)?</li> <li>(e) Why did the same search produce different results for all three searches even though we called bsearch on the same inputs?</li> <li>(f) Observe that the fourth search (number 1B) was performed under the same ordering as the first search, so why did it produce a different result?</li> <li>2. Demonstrate your working programs to a lab instructor.</li> </ul>	(b) What is the result of the second?
<ul> <li>(e) Why did the same search produce different results for all three searches even though we called bsearch on the same inputs?</li> <li>(f) Observe that the fourth search (number 1B) was performed under the same ordering as the first search, so why did it produce a different result?</li> <li>2. Demonstrate your working programs to a lab instructor.</li> </ul>	(c) What is the result of the third?
(f) Observe that the fourth search (number 1B) was performed under the same ordering as the first search, so why did it produce a different result?  2. Demonstrate your working programs to a lab instructor.	(d) What is the result of the fourth (number 1B)?
search, so why did it produce a different result?  2. Demonstrate your working programs to a lab instructor.	
	(f) Observe that the fourth search (number 1B) was performed under the same ordering as the first search, so why did it produce a different result?
O	2. Demonstrate your working programs to a lab instructor.  Lab Instructor Signature