CSCI 432

Brock Ellefson, Seth Sebevera, Yue Hou September 6, 2017

1 Pseudo-Code(With Seth and Jake)

```
Algorithm: Binary Search
Input: Desired Value to search for
Output: True or False
max = last element in array
\min = 0
\mathbf{while} \ \mathrm{min} <= \mathrm{max} \ \mathbf{do}
  mid = max + min / 2
  if array[mid].value == desired value then
     return true
  else if array[mid].value < desired value then
    \min = \min + 1
  else
     \max = \min - 1
  end if
end while
return false
```