## Spring 2018 Algorithms and Analysis Tools Exam, Part B

1) (10 pts) DSN (Recursive Coding)

Write an *efficient* <u>recursive</u> function that takes in a <u>sorted</u> array numbers, two integers, low and high, representing indexes into the array, and another integer, value, and returns the index in the array where value is found in the array in between index low and high, inclusive. If value is NOT found in the array in between indexes low and high, inclusive, then the function should return -1.

```
int search(int numbers[], int low, int high, int value) {
```

}