Section D: Algorithms

2) (10 pts) DSN (Sorting)

Complete the following merge function that is used as part of the merge sort process. The function performs the merge operation from left to mid and mid+1 to right index of the array.

```
void merge(int arr[], int left, int mid, int right)
int i, j, k;
int n1 = mid - left + 1; //size of the left array
int n2 = right - mid; //size of the right array
/* create temp arrays */
int *L = (int*) malloc(n1*sizeof(int)); //left array
int *R = (int*) malloc(n2*sizeof(int)); //right array
/* Copy data to temp arrays L[] and R[] */
for (i = 0; i < n1; i++)
    L[i] = arr[left + i];
for (j = 0; j < n2; j++)
    R[j] = arr[mid + 1 + j];
/* Merge the temp arrays back into arr[l..r]*/
i = 0; // Initial index of left subarray
j = 0; // Initial index of right subarray
k = left; // Initial index of merged subarray
// Complete the remaining part of the code that will
// merge L and R array into arr
```

}