Part 1. Recursive Palindrome String Check:

Write a **recursive** function "void reverse(char str[], char reversed[], int i)"that takes 3 arguments. Original string, reversed string, and index.

In main, you can compare two strings then print to the terminal palindrome or not. Hints:

- You don't need to take string from user.
- You may use '\0' for end of string.
- You may send the length of original string in main.
- You don't need to use strcpy etc., you can select char by char.
- You may write this function just use three-line code that one is if condition.
- These are just hints, not obligations.

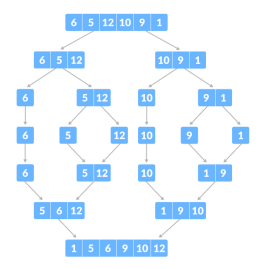
Part 2. Merge Sort:

Write a **recursive** sort function "void mergeSort(int arr[], int I, int r)" that takes 3 arguments: Array, left index and right index. You can see the in Figure 1 how it works.

You need to use merge function for sorted subarrays that codes give you in next page.

Hints:

• No hints for this part Figure 1(How it works):



```
// Merge two subarrays L and M into arr
void merge(int arr[], int p, int q, int r) {
  // Create L \leftarrow A[p..q] and M \leftarrow A[q+1..r]
 int n1 = q · p + 1;
int n2 = r · q;
  int L[n1], M[n2];
  for (int i = 0; i < n1; i++)
 L[i] = arr[p + i];

for (int j = 0; j < n2; j++)

M[j] = arr[q + 1 + j];
  // Maintain current index of sub-arrays and main array
  int i, j, k;
i = 0;
  j = 0;
k = p;
 arr[k] = L[1];
    } else
      arr[k] = M[j];
j++;
  // When we run out of elements in either L or M, 
// pick up the remaining elements and put in A[p..r] 
while (i < ni) {
    arr[k] = L[1];
    1++1
    k++;
  while (j < n2) {
    arr[k] = M[j];
    1++;
    k++;
```