6. Write a program for to copy one string to another using recursion

```
Program:
def copy_string(source, destination, index=0):
  if index == len(source):
    return destination
  else:
    destination += source[index]
    return copy_string(source, destination, index + 1)
source str = "Hello, World!"
destination str = ""
result = copy_string(source_str, destination_str)
print("Copied string:",result)
Output:
Time complexity:
```

O(n^2)