Home Assignment 6

Recursion

General instructions

- Read the questions **carefully** and make sure your programs work according to the requirements.
- The homework needs to be done individually!
- Read the submission rules on the course web page. All the questions need to be submitted together in the file ex6_012345678.py attached to the homework, after changing the number 012345678 with your ID number (Teudat Zehut if you have one, otherwise it's typically a number beginning with 9).
- Submission is due by: see course web page.
- How to write the solution: in this homework, you need to complete the code in the attached outline file.
- <u>Check your code</u>: in order to ensure correctness of your programs and their robustness
 in the presence of faulty input, for each question run your program with a variety of
 different inputs, those that are given as examples in the question and additional ones
 of your choice (check that the output is correct and that the program does not crash).
- The questions are checked automatically. You thus need to write your solutions only in the specified spaces in the outline file.
- Unless stated otherwise, you can suppose that the input received by the functions is correct.
- You are not allowed to change the names of the functions and variables that already appear in the attached outline file.
- You are not allowed to erase the instructions that appear in the outline file (except the lines that contain the keyword pass).
- You are not allowed to use outside libraries (you may not use import)

Special instructions for homework 6

- All the functions that you write need to be recursive (non-recursive functions will not be accepted)
- Loops are not allowed (for, while)
- You can assume that the input is correct. For example, if it is stated that the function receives a non-empty list of non-negative numbers, you can assume that such is the input you will receive, and you do not need to check it in your code.
- To ease your work, we have introduced tests at the end of the outline file (bear in mind thought that these tests do not necessarily cover all the possible cases).

Question 1

Write a recursive function reverse_string which receives a string as input and returns the same string with the characters in reverse order.

Note

You may use slicing for the recursive call, but you may not reverse the string using slicing (with a negative step). You may not use any other function which realizes string inversion, such as the function reverse.

Examples:

```
>>> reverse_string("abc")
'cba'
>>> reverse_string("Hello!")
'!olleH'
>>> reverse_string("")
```

Question 2

Write a recursive function called find_maximum which receives a list of non-negative numbers (zero and above) and returns the maximum among them. If the list is empty, the function will return -1.

Note: you may not use the built-in function max.

Examples:

```
>>> find_maximum([9,3,0,10])
10
>>> find_maximum([9,3,0])
9
>>> find_maximum([])
-1
```

Question 3

A string is called a "palindrome" if reading it from the beginning to the end or from the end to the beginning gives the same sequence of characters. We assume that a palindrome has \underline{at} least one character, and the first character is identical to the last one, the second one is identical to the one before last, etc. The characters must be exactly identical, i.e. \underline{Aba} is not a palindrome because the letter \underline{A} is not identical to the letter \underline{a} .

For example, the strings 'abba' and 'a' are palindromes but the string 'abcab' is not a palindrome.

You are asked to write a function called is_palindrome which receives a <u>non-empty</u> string and returns *True* if the string is a palindrome and *False* if it is not.

Note: you are not allowed the invert the string, or part of the string, in your solution.

Examples:

```
>>> is_palindrome("aa")
True

>>> is_palindrome("aa ")
False

>>> is_palindrome("caca")
False

>>> is_palindrome("abcbbcba")
True
```

Instructions: a (non-empty) string is a palindrome if the following two conditions are met:

- The first character is identical to the last character.
- The substring comprising all the characters from the second one to the character before the last one is also a palindrome.

Question 4

You need to climb a staircase containing *n* steps (a strictly positive number). At each moment during the climbing, you can choose whether to climb one step or two steps at a time. How many different ways are there to climb the whole *n* steps?

Write a recursive function called climb_combinations which receives a strictly positive number n and returns the numbers of ways to climb a staircase comprising n steps.

Examples:

```
>>> climb_combinations(3)
3
```

<u>Explanation:</u> there are exactly 3 ways to climb a staircase of 3 steps:

- Climbing one step three times
- Climbing two steps at a time, then climbing one step
- Climbing one step, then climbing two steps at a time

```
>>> climb_combinations(10)
89
```

Question 5

```
')'
'('
')('
```

The following strings are also incorrect:

```
'(()'
```

<u>Explanation</u>: note that each right parenthesis should close only one left parenthesis, exactly in the way we are used to use parentheses. Thus, in the above example, there remains one unclosed left parenthesis, thus the string is not correct.

```
'())()'
```

<u>Explanation:</u> the right parenthesis shown in red is invalid since the only left parenthesis before it is already closed.

Write a recursive function called is_valid_paren which contains a string made of several characters (not necessarily parentheses) and returns True if the string is correct with respect to its parentheses and False otherwise. The function will receive an additional value called cnt, which will help in counting the left and the right parentheses (see instructions below).

The header of the function provided in the outline file defines the default value of the cnt parameter to 0. This means that if we call the function without providing an explicit value for cnt, then its value will be automatically set to 0.

```
def is valid paren(s, cnt=0):
```

Examples:

```
>>> is_valid_paren("(.(a)")
False
>>> is_valid_paren("p(()r((0)))")
True
```

The last call is equivalent to the call:

```
is valid paren("p(()r((0)))", 0)
```

Instructions: when you go over the string, at the moment you encounter an opening parenthesis, that is the character '(', you need to check that in the sequel the parenthesis gets closed with the character ')'. You also need to take into consideration the case where you encounter a right parenthesis without a matching left parenthesis, for example the third character in the string "())(". In this example, the number of open parentheses is equal to the number of closed parentheses, yet the string is not correct. Use cnt to count the number of open parentheses that have not been closed yet.