/////////////////////////////////////////////////////// Testing menu//////////////////////////////////////////////////////////////

5

hello

5

world

49

invalid option!

5

hello

5

world

55

invalid option!

5

hello

5

world

-53

invalid option!

/////////////////////////////////////////////////////// Testing mission 1///////////////////////////////////////////////////////

5

hello

8

abababab

50

first pstring length: 5, second pstring length: 8

/////////////////////////////////////////////////////// Testing mission 2///////////////////////////////////////////////////////

4

aaAA

4

AaAa

51

A e

old char: A, new char: e, first string: aaee, second string: eaea

10

xbxcXdxexf

7

@^%zZxX

51

x z

old char: x, new char: z, first string: zbzcXdzezf, second string: @^%zZzX

/////////////////////////////////////////////////////// Testing mission 3///////////////////////////////////////////////////////

5

hello

8

abcdefgh

52

-1

-2

invalid input!

length: 5, string: hello

length: 8, string: abcdefgh

5

hello

8

abcdefgh

52

0

-2

invalid input!

length: 5, string: hello

length: 8, string: abcdefgh

5

hello

8

abcdefgh

52

-1

3

invalid input!

length: 5, string: hello

length: 8, string: abcdefgh

5

hello

5

world

52

0

5

length: 5, string: world

length: 5, string: world

5

hello

5

world

52

1

1

length: 5, string: hollo

length: 5, string: world

5

hello

5

world

52

5

5

length: 5, string: hello

length: 5, string: world

5

hello

5

world

52

0

4

length: 5, string: world

length: 5, string: world

7

kambcda

6

gggink

52

3

5

length: 7, string: kaminka

length: 6, string: gggink

/////////////////////////////////////////////////////// Testing mission 4///////////////////////////////////////////////////////

5

He@lo

5

WORLD

53

length: 5, string: hE@LO

length: 5, string: world

5

h<@^R

7

W{~5DaG

53

length: 5, string: H<@^r

length: 7, string: w{~5dAg

/////////////////////////////////////////////////////// Testing mission 5///////////////////////////////////////////////////////

5

hello

8

abcdefgh

54

-1

-2

invalid input!

compare result: -2

5

hello

8

abcdefgh

54

0

-2

invalid input!

compare result: -2

5

hello

8

abcdefgh

54

-1

3

invalid input!

compare result: -2

5

hello

8

abcdefgh

54

1

6

invalid input!

compare result: -2

5

hello

5

hello

54

1

5

compare result: 0

5

hello

6

helloa

54

1

5

compare result: -1

5

hello

5

world

54

1

1

compare result: -1

5

hello

5

world

54

5

5

compare result: 0

5

hello

5

world

54

0

3

compare result: -1

5

hello

5

world

54

3

4

compare result: 1

5

hello

5

world

54

3

3

compare result: 0

5

hello

5

world

54

0

0

compare result: -1

8

abhellod

12

rthelloartrt

54

2

6

compare result: 0

8

abhellod

12

rthelloartrt

54

2

7

compare result: 1

הבדיקה האוטומטית המלאה:

"ex3" was checked with 14 inputs:

(1) 0 line errors, , 5 points out of 5.

Input

6

helloo

7

ooooooa

50

Correct Output

first pstring length: 6, second pstring length: 7

Your Output

first pstring length: 6, second pstring length: 7

(2) 0 line errors, , 5 points out of 5.

Input

1

a

2

ab

50

Correct Output

first pstring length: 1, second pstring length: 2

Your Output

first pstring length: 1, second pstring length: 2

(3) 0 line errors, , 5 points out of 5.

Input

2

ab

2

na

49

Correct Output

invalid option!

Your Output

invalid option!

(4) 0 line errors, , 5 points out of 5.

Input

3

abc

4

abcd

59

Correct Output

invalid option!

Your Output

invalid option!

(5) 0 line errors, , 5 points out of 5.

Input

21

computer\_organization

3

fan

51

a u

Correct Output

old char: a, new char: u, first string: computer\_orgunizution, second string: fun

Your Output

old char: a, new char: u, first string: computer\_orgunizution, second string: fun

(6) 0 line errors, , 10 points out of 10.

Input

5

h@LL!

11

G@L@K@MiNk@

53

Correct Output

length: 5, string: H@ll!

length: 11, string: g@l@k@mInK@

Your Output

length: 5, string: H@ll!

length: 11, string: g@l@k@mInK@

(7) 0 line errors, , 10 points out of 10.

Input

11

OfrA\_keAdar

5

AmmmA

51

A i

Correct Output

old char: A, new char: i, first string: Ofri\_keidar, second string: immmi

Your Output

old char: A, new char: i, first string: Ofri\_keidar, second string: immmi

(8) 0 line errors, , 10 points out of 10.

Input

8

hello\_we

3

abc

52

0

2

Correct Output

length: 8, string: abclo\_we

length: 3, string: abc

Your Output

length: 8, string: abclo\_we

length: 3, string: abc

(9) 0 line errors, , 15 points out of 15.

Input

8

hello\_we

3

abc

52

1

4

Correct Output

invalid input!

length: 8, string: hello\_we

length: 3, string: abc

Your Output

invalid input!

length: 8, string: hello\_we

length: 3, string: abc

(10) 0 line errors, , 6 points out of 6.

Input

5

hello

5

world

54

1

10

Correct Output

invalid input!

compare result: -2

Your Output

invalid input!

compare result: -2

(11) 0 line errors, , 6 points out of 6.

Input

8

!&m@uteR

8

BBm@utAA

54

3

7

Correct Output

compare result: 1

Your Output

compare result: 1

(12) 0 line errors, , 6 points out of 6.

Input

5

hello

5

dello

54

1

5

Correct Output

compare result: 0

Your Output

compare result: 0

(13) 0 line errors, , 6 points out of 6.

Input

6

ddello

4

fffb

54

1

3

Correct Output

compare result: -1

Your Output

compare result: -1

(14) 0 line errors, , 6 points out of 6.

Input

5

hello

5

hello

54

1

2

Correct Output

compare result: 0

Your Output

compare result: 0

Submitted: Fri, 30 Dec 2016, 15:59.

Thank you for submitting exercise 3!