

READ FILE

file01.

data01.txt file ni oching va undagi ma'lumotlarni **list** ga taminlang.

Input: data01.txt

Output: natijani chiqaring (*list*).

Input:	Output:
data01.txt	[1, 2, 3, 4, 5, 6, 7]

file02.

data02.txt file ni oching va undagi belgilar sonini toping.

Input: data02.txt.

Output: natijani chiqaring (*int*).

Input:	Output:
data02.txt	14

file03.

data03.txt file ni oching va undagi sonli ma'lumotlarni **list**ga taminlang.

Input: data03.txt.

Output: natijani chiqaring (*list*).

Input:	Output:
data03.txt	['0', '7', '0', '7', '0', '8', '1', '2', '9']

file04.

data04.txt file ni oching va undagi satrli ma'lumotlarni **list**ga tamlang.

Input: data04.txt.

Output: natijani chiqaring (*list*)

Input:	Output:
data04.txt	['c', 'o', 'd', 'e', 's', '\n', 'c', 'h', 'o', 'o', 'l', '\n', '\n', '.']

file05.

data05.txt file ni oching va undagi satirli va sonli ma'lumotlar ning sonini toping.

Input: data05.txt.

Output:number,string (*int*).

Input:	Output:
data05.txt	22 45

file06.

data06.txt file ni oching.

- Har bir qator uzunligini topib **list**ga tamlang.

Input: data06.txt.

Output:natijani chiqaring (*list*).

Input:	Output:
data06.txt	[8, 5, 9, 2, 6, 4, 3]

file07.

data07.txt file ni oching.

- Sonli elementlar yig'indisini toping.

Input: data07.txt.

Output:sum (*int*).

Input:	Output:
data07.txt	34

file08.

data08.txt file ni oching.

- Sonli elementlar kattasini toping.

Input: data08.txt.

Output:max (*int*).

Input:	Output:
data08.txt	6

file09.

data09.txt file ni oching.

- Sonli elementlar kichigini toping.

Input: data09.txt.

Output: min (*int*).

Input:	Output:
data09.txt	1

file10.

data10.txt file ni oching.

- data10.txt da har bir qator ma'lumotlarni listga taminlang.
- Eng uzun elementni toping.

Input: data10.txt.

Output: max_size (*int*).

Input:	Output:
data10.txt	15