





FOLDERS

- ▼  Lab 7 ☐
- ▶  __pycache__ ☐
- /* A.py ☐
- /* B.py ☐
- /* D.py ☐
- /* E.py ☐
- /* F.py ☐





A.py



```
1 8
2 7
3 6
4 5
5 4
6 3
7 2
8 1
YES
```

FOLDERS

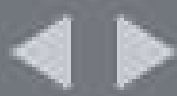
- ▼  Lab 7 ☐
- ▶  __pycache__ ☐
- /* A.py ☐
- /* B.py ☐
- /* D.py ☐
- /* E.py ☐
- /* F.py ☐



A.py



```
1 7
2 4
3 2
4 8
5 6
6 1
7 3
8 5
NO
>>>
```



F.py



19 3

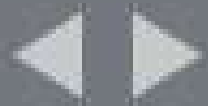
2 3

3 5

9 8

8

>>> |



G.py



3

Hello Hi

Bye Goodbye

List Array

Goodbye


Bye

>>>



FOLDERS

▼  Lab 7 ☐

▶  __pycache__ ☐

/* A.py ☐

/* B.py ☐

/* D.py ☐

/* E.py ☐

/* F.py ☐

/* G.py ☐



B.py



кол-во необходимых чисел 8

4

0

3

0

6

7

0

8

[4, 3, 6, 7, 8, 0, 0, 0]

>>>

◀ ▶ *REPL* [python] ×

E.py ×


```
3
6
2
4
2
>>> |
```

171

172

 # D

find_value() > else

n:  LAB 7 

/Users/amir/PycharmF

4

1 2 6 10

2

7 3

2 2 1 1

FOLDERS

- ▼ Lab 7 ○
- ▶ __pycache__ ○
- /* A.py ○
- /* B.py ○
- /* D.py ○
- /* E.py ○
- /* F.py ○
- /* G.py ○
- /* I.py ○
- /* J.py ○
- /* K.py ○

◀ ▶ K.py ×

REPL [p

```
9
Alexei Peter_I
Anna Peter_I
Elizabeth Peter_I
Peter_II Alexei
Peter_III Anna
Paul_I Peter_III
Alexander_I Paul_I
Nicholaus_I Paul_I
('Alexander_I', 4)
('Alexei', 1)
('Anna', 1)
('Elizabeth', 1)
('Nicholaus_I', 4)
('Paul_I', 3)
('Peter_I', 0)
('Peter_II', 2)
('Peter_III', 2)
>>> |
```