

2022

081504

1.

2.

3.

4.

5.

1.

2.

3. /

4.

5.

6.

7.

8.

9.

10.

11.

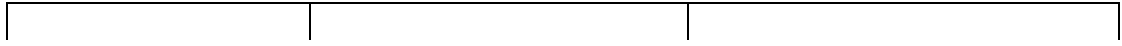
12.

1

1.	1.1	Python
	1.2	
	1.3	
	1.4	
2.	2.1	



	4.4	
5.	5.1	
	5.2	
	5.3	
6.	6.1	
	6.2	
7.	7.1	
	7.2	
8.	8.1	



	10.2	
	10.3	
	11.1	

11.

11.2

		58.5
		38.5
		35.5
		10
		11
		11.5
		165

李欣泽

2022 6 1

张玉清

2022 6 1

王明

2022 6 1

2022

		160844M003			2	32	32				
		101099M001	I		1	32	32				
		100925M001	I		4	64	64				
		100616M016	A I		6	96	96				
		160514C002	Python		2	32	16	16			
		160844M006			2	32	32				
		100844M002			2	32	32				
		160844M004			1	16	16				
		101099M002	II		1	32	32				
		100616M017	A II		6	96	96				
		100627M011	C I		3	48	48				
		160617E002			4.5	72	52		20		
		161200X008			1	16	16				
		160844M005			2	32	32				
		101099M003	III		1	32	32				
		100616M003			3	48	48				
		100627M012	C II		3	48	48				
		100627M003	I		2	32			32		
		160723T005			2	32	32				
		160844M008			2	32	32				

58.5

160844M007



		100409T020			1	16	16				23
		160408T027			2	32	32				
		160409T012			4	64	64				
		160305E003			2.5	40	32		8		
		160409E004			4	64	58		6		
		160409E005			4	64	58		6		
		100410E024			3	48	40		8		
		160409E006			2.5	40	36		4		
		100411T011			2	32	32				15.5
		160409E001			2	32	28		4		
		160409T017			2.5	40	40				
		100409E003			2.5	40	38		2		
		100409E007			2.5	40	38		2		
		160409E003			4	64	60		4		
		160409T009			2	32	32				7.5
		160409T013			1.5	24	24				
		100409T024			2	32	32				
		160409T007			2	32	32				
		160409E008			2	32	30		2		4
		160409T015			1	16	16				
		100409E011			2	32	32				
		160409T006			3	48	48				
		100409E009			2	32	32				
		100409T011			2	32	32				
		100409T023			2	32	32				
		160409T008			2	32	32				
		160409T014			1	16	16				
		100409T028			1	16	16				

		160844X002			1	16			16	6	
		160844X005			1	22			22		
		100844X016			1	16			16		
		160844X004			1	16			16		
		160844X007			1	16			16		
		160844X006			1	16			16		
			100408P005			1	16		16		29.5
			100409P008			1	1			1	
			100408P009			2	2			2	
			160409P011			2	2		2		
			160409P006			1	1			1	
			160409P007			3	3			3	
			160409P008			3	48		48		
			100409P004			3	48	10	38		
			160409P015			1.5	24			24	
			160409P009			2	2		2		
100409P005			2	2		2					
160409P014			8	12			12				
		101500X002			0	1	1				
		161200X005			2	36	36				