

TUGAS PYTHON 4

1. PERULANGAN FOR

The screenshot shows the PyCharm IDE interface. The top toolbar includes icons for File, Edit, Selection, View, Run, and Help. The main menu bar contains options like File, Edit, Selection, View, Run, and Help. The left sidebar shows the 'PROJECT' view with a tree structure containing 'test.py' and 'test.py:1'. The main editor window displays the following Python code:

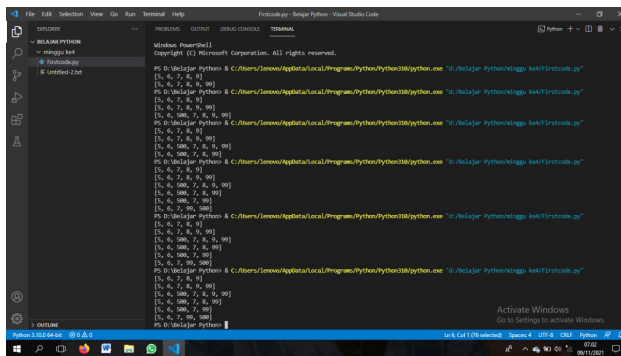
```

1 #!/usr/bin/env python
2 # -*- coding: utf-8 -*-
3
4 # test.py
5
6 # Loop
7
8 # Loop
9
10 # Loop
11
12 # Loop
13
14 # Loop
15
16 # Loop
17
18 # Loop
19
20 # Loop
21
22 # Loop
23
24 # Loop
25
26 # Loop
27
28 # Loop
29
30 # Loop
31
32 # Loop
33
34 # Loop
35
36 # Loop
37
38 # Loop
39
40 # Loop
41
42 # Loop
43
44 # Loop
45
46 # Loop
47
48 # Loop
49
50 # Loop
51
52 # Loop
53
54 # Loop
55
56 # Loop
57
58 # Loop
59
60 # Loop
61
62 # Loop
63
64 # Loop
65
66 # Loop
67
68 # Loop
69
70 # Loop
71
72 # Loop
73
74 # Loop
75
76 # Loop
77
78 # Loop
79
80 # Loop
81
82 # Loop
83
84 # Loop
85
86 # Loop
87
88 # Loop
89
90 # Loop
91
92 # Loop
93
94 # Loop
95
96 # Loop
97
98 # Loop
99
100 # Loop
101
102 # Loop
103
104 # Loop
105
106 # Loop
107
108 # Loop
109
110 # Loop
111
112 # Loop
113
114 # Loop
115
116 # Loop
117
118 # Loop
119
120 # Loop
121
122 # Loop
123
124 # Loop
125
126 # Loop
127
128 # Loop
129
130 # Loop
131
132 # Loop
133
134 # Loop
135
136 # Loop
137
138 # Loop
139
140 # Loop
141
142 # Loop
143
144 # Loop
145
146 # Loop
147
148 # Loop
149
150 # Loop
151
152 # Loop
153
154 # Loop
155
156 # Loop
157
158 # Loop
159
160 # Loop
161
162 # Loop
163
164 # Loop
165
166 # Loop
167
168 # Loop
169
170 # Loop
171
172 # Loop
173
174 # Loop
175
176 # Loop
177
178 # Loop
179
180 # Loop
181
182 # Loop
183
184 # Loop
185
186 # Loop
187
188 # Loop
189
190 # Loop
191
192 # Loop
193
194 # Loop
195
196 # Loop
197
198 # Loop
199
200 # Loop
201
202 # Loop
203
204 # Loop
205
206 # Loop
207
208 # Loop
209
210 # Loop
211
212 # Loop
213
214 # Loop
215
216 # Loop
217
218 # Loop
219
220 # Loop
221
222 # Loop
223
224 # Loop
225
226 # Loop
227
228 # Loop
229
230 # Loop
231
232 # Loop
233
234 # Loop
235
236 # Loop
237
238 # Loop
239
240 # Loop
241
242 # Loop
243
244 # Loop
245
246 # Loop
247
248 # Loop
249
250 # Loop
251
252 # Loop
253
254 # Loop
255
256 # Loop
257
258 # Loop
259
260 # Loop
261
262 # Loop
263
264 # Loop
265
266 # Loop
267
268 # Loop
269
270 # Loop
271
272 # Loop
273
274 # Loop
275
276 # Loop
277
278 # Loop
279
280 # Loop
281
282 # Loop
283
284 # Loop
285
286 # Loop
287
288 # Loop
289
290 # Loop
291
292 # Loop
293
294 # Loop
295
296 # Loop
297
298 # Loop
299
300 # Loop
301
302 # Loop
303
304 # Loop
305
306 # Loop
307
308 # Loop
309
310 # Loop
311
312 # Loop
313
314 # Loop
315
316 # Loop
317
318 # Loop
319
320 # Loop
321
322 # Loop
323
324 # Loop
325
326 # Loop
327
328 # Loop
329
330 # Loop
331
332 # Loop
333
334 # Loop
335
336 # Loop
337
338 # Loop
339
340 # Loop
341
342 # Loop
343
344 # Loop
345
346 # Loop
347
348 # Loop
349
350 # Loop
351
352 # Loop
353
354 # Loop
355
356 # Loop
357
358 # Loop
359
360 # Loop
361
362 # Loop
363
364 # Loop
365
366 # Loop
367
368 # Loop
369
370 # Loop
371
372 # Loop
373
374 # Loop
375
376 # Loop
377
378 # Loop
379
380 # Loop
381
382 # Loop
383
384 # Loop
385
386 # Loop
387
388 # Loop
389
390 # Loop
391
392 # Loop
393
394 # Loop
395
396 # Loop
397
398 # Loop
399
400 # Loop
401
402 # Loop
403
404 # Loop
405
406 # Loop
407
408 # Loop
409
410 # Loop
411
412 # Loop
413
414 # Loop
415
416 # Loop
417
418 # Loop
419
420 # Loop
421
422 # Loop
423
424 # Loop
425
426 # Loop
427
428 # Loop
429
430 # Loop
431
432 # Loop
433
434 # Loop
435
436 # Loop
437
438 # Loop
439
440 # Loop
441
442 # Loop
443
444 # Loop
445
446 # Loop
447
448 # Loop
449
450 # Loop
451
452 # Loop
453
454 # Loop
455
456 # Loop
457
458 # Loop
459
460 # Loop
461
462 # Loop
463
464 # Loop
465
466 # Loop
467
468 # Loop
469
470 # Loop
471
472 # Loop
473
474 # Loop
475
476 # Loop
477
478 # Loop
479
480 # Loop
481
482 # Loop
483
484 # Loop
485
486 # Loop
487
488 # Loop
489
490 # Loop
491
492 # Loop
493
494 # Loop
495
496 # Loop
497
498 # Loop
499
500 # Loop
501
502 # Loop
503
504 # Loop
505
506 # Loop
507
508 # Loop
509
510 # Loop
511
512 # Loop
513
514 # Loop
515
516 # Loop
517
518 # Loop
519
520 # Loop
521
522 # Loop
523
524 # Loop
525
526 # Loop
527
528 # Loop
529
530 # Loop
531
532 # Loop
533
534 # Loop
535
536 # Loop
537
538 # Loop
539
540 # Loop
541
542 # Loop
543
544 # Loop
545
546 # Loop
547
548 # Loop
549
550 # Loop
551
552 # Loop
553
554 # Loop
555
556 # Loop
557
558 # Loop
559
560 # Loop
561
562 # Loop
563
564 # Loop
565
566 # Loop
567
568 # Loop
569
570 # Loop
571
572 # Loop
573
574 # Loop
575
576 # Loop
577
578 # Loop
579
580 # Loop
581
582 # Loop
583
584 # Loop
585
586 # Loop
587
588 # Loop
589
590 # Loop
591
592 # Loop
593
594 # Loop
595
596 # Loop
597
598 # Loop
599
600 # Loop
601
602 # Loop
603
604 # Loop
605
606 # Loop
607
608 # Loop
609
610 # Loop
611
612 # Loop
613
614 # Loop
615
616 # Loop
617
618 # Loop
619
620 # Loop
621
622 # Loop
623
624 # Loop
625
626 # Loop
627
628 # Loop
629
630 # Loop
631
632 # Loop
633
634 # Loop
635
636 # Loop
637
638 # Loop
639
640 # Loop
641
642 # Loop
643
644 # Loop
645
646 # Loop
647
648 # Loop
649
650 # Loop
651
652 # Loop
653
654 # Loop
655
656 # Loop
657
658 # Loop
659
660 # Loop
661
662 # Loop
663
664 # Loop
665
666 # Loop
667
668 # Loop
669
670 # Loop
671
672 # Loop
673
674 # Loop
675
676 # Loop
677
678 # Loop
679
680 # Loop
681
682 # Loop
683
684 # Loop
685
686 # Loop
687
688 # Loop
689
690 # Loop
691
692 # Loop
693
694 # Loop
695
696 # Loop
697
698 # Loop
699
700 # Loop
701
702 # Loop
703
704 # Loop
705
706 # Loop
707
708 # Loop
709
710 # Loop
711
712 # Loop
713
714 # Loop
715
716 # Loop
717
718 # Loop
719
720 # Loop
721
722 # Loop
723
724 # Loop
725
726 # Loop
727
728 # Loop
729
730 # Loop
731
732 # Loop
733
734 # Loop
735
736 # Loop
737
738 # Loop
739
740 # Loop
741
742 # Loop
743
744 # Loop
745
746 # Loop
747
748 # Loop
749
750 # Loop
751
752 # Loop
753
754 # Loop
755
756 # Loop
757
758 # Loop
759
760 # Loop
761
762 # Loop
763
764 # Loop
765
766 # Loop
767
768 # Loop
769
770 # Loop
771
772 # Loop
773
774 # Loop
775
776 # Loop
777
778 # Loop
779
780 # Loop
781
782 # Loop
783
784 # Loop
785
786 # Loop
787
788 # Loop
789
790 # Loop
791
792 # Loop
793
794 # Loop
795
796 # Loop
797
798 # Loop
799
800 # Loop
801
802 # Loop
803
804 # Loop
805
806 # Loop
807
808 # Loop
809
810 # Loop
81
```

2. LIST

[illegible]

3. LIST METHOD



```

333
334 #PENJUMLAHAN LIST
335 contoh = [3, 7, 9, 2, 8] #semua angka didalam list akan dijumlahkan
336 angka_awal = 0
337 for angka in contoh: #menggunakan perulangan for
338     angka_awal += angka
339 print(angka_awal)

```

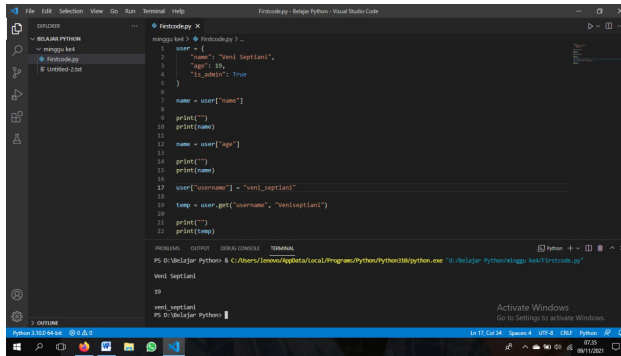
[PROBLEMS](#)
[OUTPUT](#)
[DEBUG CONSOLE](#)
[TERMINAL](#)

```

PS C:\python> 6 C:\Users\Admin\AppData\Local\Programs\Python\Python310\python.exe "
on/# PROGRAM PERTAMA DI PYTHON.py"
29
PS C:\python>

```

5. MENCARI ANGKA MAX



```
1 user = {
2     "name": "Veni Septian",
3     "age": 18,
4     "is_admin": True
5 }
6
7 name = user["name"]
8
9 print("")
10 print(name)
11
12 name = user["age"]
13
14 print("")
15 print(name)
16
17 user["username"] = "veni_septian"
18
19 temp = user.get("username", "veni_septian")
20
21 print("")
22 print(temp)
```

Terminal Output:

```
PS D:\belajar\python> python firdaus.py
Veni Septian
18
veni_septian
```