Contents

1	Basic Test Results	2
2	calculate mathematical expression.py	76
3	largest and smallest.py	77
4	quadratic equation.py	78
5	shapes.py	79
6	temperature.pv	80

1 Basic Test Results

```
Sun Nov 8 08:07:52 IST 2020
 1
    Process Process-314:
    Traceback (most recent call last):
      File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
 4
      File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
 6
         self._target(*self._args, **self._kwargs)
 8
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
 9
         res=target(*args, **kwargs)
10
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
11
         code,res = peel(runners, modulename, fname, args, kwargs)
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
12
        return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
14
15
         code,res = peel(runners, modulename, fname, args, kwargs)
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
16
17
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
18
         return None, func(*args, **kwargs)
19
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
20
21
         return num1 / num2
    ZeroDivisionError: float division by zero
22
    Process Process-324:
23
    Traceback (most recent call last):
      File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
25
         self.run()
26
      File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
27
28
         self._target(*self._args, **self._kwargs)
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
29
         res=target(*args, **kwargs)
30
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
31
32
         code,res = peel(runners, modulename, fname, args, kwargs)
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
33
34
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
35
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
36
         code,res = peel(runners, modulename, fname, args, kwargs)
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
37
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
38
39
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
40
         return None,func(*args, **kwargs)
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
41
         return num1 / num2
42
    ZeroDivisionError: division by zero
43
    Process Process-334:
44
    Traceback (most recent call last):
45
      File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
46
         self.run()
47
48
      File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
49
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
50
         res=target(*args, **kwargs)
51
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
52
         code,res = peel(runners, modulename, fname, args, kwargs)
53
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
54
55
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
         code,res = peel(runners, modulename, fname, args, kwargs)
57
      File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
```

```
66
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
67
68
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
69
70
         self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
71
         res=target(*args, **kwargs)
72
73
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
 74
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
75
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
76
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
77
78
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
79
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
80
81
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
         return None,func(*args, **kwargs)
82
83
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
         return num1 / num2
84
     ZeroDivisionError: division by zero
85
     Process Process-354:
86
 87
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
88
89
         self.run()
90
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
91
92
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
         res=target(*args, **kwargs)
93
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
94
         code,res = peel(runners, modulename, fname, args, kwargs)
95
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
96
97
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
98
         code,res = peel(runners, modulename, fname, args, kwargs)
99
100
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
101
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
102
         return None,func(*args, **kwargs)
103
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
104
105
         return num1 / num2
106
     ZeroDivisionError: float division by zero
     Process Process-364:
107
108
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
109
110
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
111
112
         self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
113
114
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
115
116
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
117
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
118
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
119
120
         code,res = peel(runners, modulename, fname, args, kwargs)
121
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
122
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
123
124
         return None,func(*args, **kwargs)
125
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
         return num1 / num2
126
     ZeroDivisionError: float division by zero
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py

60

61 62

63

64

65

return None,func(*args, **kwargs)

ZeroDivisionError: division by zero

return num1 / num2

Process Process-344:

```
128
     Process Process-374:
     Traceback (most recent call last):
129
       \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
130
131
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
132
133
         self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
134
         res=target(*args, **kwargs)
135
136
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
         code,res = peel(runners, modulename, fname, args, kwargs)
137
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
138
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
139
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
140
141
         code,res = peel(runners, modulename, fname, args, kwargs)
142
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
143
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
144
         return None,func(*args, **kwargs)
145
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
146
147
         return num1 / num2
     ZeroDivisionError: division by zero
148
149
     Process Process-384:
150
     Traceback (most recent call last):
151
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
152
153
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
154
155
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
         res=target(*args, **kwargs)
156
157
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
158
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
159
160
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
161
         code,res = peel(runners, modulename, fname, args, kwargs)
162
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
163
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
164
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
165
166
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
167
168
         return num1 / num2
     ZeroDivisionError: division by zero
169
170
     Process Process-394:
     Traceback (most recent call last):
171
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
172
173
         self.run()
174
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
175
176
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
177
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
178
         code,res = peel(runners, modulename, fname, args, kwargs)
179
180
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
181
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
182
         code,res = peel(runners, modulename, fname, args, kwargs)
183
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
184
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
185
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
186
         return None,func(*args, **kwargs)
187
188
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
189
         return num1 / num2
     ZeroDivisionError: division by zero
190
     Process Process-404:
191
192
     Traceback (most recent call last):
193
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
194
         self.run()
```

File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run

195

```
196
         self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
197
198
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
199
          code,res = peel(runners, modulename, fname, args, kwargs)
200
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
201
202
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
203
204
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
205
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
206
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
207
         return None,func(*args, **kwargs)
208
209
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
210
          return num1 / num2
     ZeroDivisionError: division by zero
211
     Process Process-512:
212
     Traceback (most recent call last):
213
       \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
214
215
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
216
217
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
218
219
         res=target(*args, **kwargs)
220
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
221
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
222
223
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
224
225
          code,res = peel(runners, modulename, fname, args, kwargs)
226
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
227
228
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
229
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
230
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
231
     ValueError: invalid literal for int() with base 10: '-7.0'
232
233
     Process Process-513:
234
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
235
236
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
237
238
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
239
         res=target(*args, **kwargs)
240
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
241
242
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
243
244
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
245
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
246
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
247
248
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
249
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
250
          return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
251
252
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '-7.0'
253
     Process Process-514:
254
     Traceback (most recent call last):
255
256
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
257
          self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
258
          self._target(*self._args, **self._kwargs)
259
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
260
261
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
262
263
          code,res = peel(runners, modulename, fname, args, kwargs)
```

```
264
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
265
266
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
267
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
268
269
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
270
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
         return None,func(*args, **kwargs)
271
272
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
273
     ValueError: invalid literal for int() with base 10: '-7.0'
274
275
     Process Process-515:
     Traceback (most recent call last):
276
277
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
278
          self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
279
280
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
281
282
          res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
283
284
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
285
286
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
287
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
288
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
289
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
290
291
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
         return None,func(*args, **kwargs)
292
293
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
294
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '-7.0'
295
     Process Process-516:
296
     Traceback (most recent call last):
297
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
298
          self.run()
299
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
300
301
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
302
         res=target(*args, **kwargs)
303
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
304
          code,res = peel(runners, modulename, fname, args, kwargs)
305
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
306
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
307
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
308
309
          code,res = peel(runners, modulename, fname, args, kwargs)
310
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
311
312
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
313
          return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
314
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
315
316
     ValueError: invalid literal for int() with base 10: '-7.0'
317
     Process Process-517:
318
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
319
320
          self.run()
321
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
322
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
323
324
         res=target(*args, **kwargs)
325
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
326
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
327
328
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
329
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
330
331
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
```

```
return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
332
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
333
334
         return None, func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
335
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
336
337
     ValueError: invalid literal for int() with base 10: '-7.0'
338
     Process Process-518:
     Traceback (most recent call last):
339
340
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
341
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
342
          self._target(*self._args, **self._kwargs)
343
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
344
345
         res=target(*args, **kwargs)
346
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
347
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
348
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
349
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
350
          code,res = peel(runners, modulename, fname, args, kwargs)
351
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
352
353
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
354
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
355
          return None,func(*args, **kwargs)
356
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
357
     ValueError: invalid literal for int() with base 10: '-7.0'
358
359
     Process Process-519:
     Traceback (most recent call last):
360
361
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
362
          self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
363
364
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
365
366
          res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
367
          code,res = peel(runners, modulename, fname, args, kwargs)
368
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
369
370
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
371
372
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
373
374
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
375
         return None,func(*args, **kwargs)
376
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
377
378
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '-7.0'
379
380
     Process Process-520:
     Traceback (most recent call last):
381
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
382
383
384
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
385
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
386
          res=target(*args, **kwargs)
387
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
388
          code,res = peel(runners, modulename, fname, args, kwargs)
389
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
390
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
391
392
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
393
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
394
395
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
396
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
397
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
398
399
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
```

```
ValueError: invalid literal for int() with base 10: '-7.0'
400
401
     Process Process-521:
402
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
403
404
          self.run()
405
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
406
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
407
408
          res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
409
410
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
411
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
412
413
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
414
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
415
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
416
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
417
418
          return None, func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
419
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
420
421
     ValueError: invalid literal for int() with base 10: '-7.0'
422
     Process Process-522:
423
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
424
425
          self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
426
427
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
428
429
          res=target(*args, **kwargs)
430
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
431
          code,res = peel(runners, modulename, fname, args, kwargs)
432
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
433
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
434
          code,res = peel(runners, modulename, fname, args, kwargs)
435
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
436
437
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
438
         return None.func(*args. **kwargs)
439
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
440
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
441
442
     ValueError: invalid literal for int() with base 10: '-7.0'
443
     Process Process-526:
     Traceback (most recent call last):
444
445
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
446
          self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
447
448
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
449
450
          res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
451
452
          code,res = peel(runners, modulename, fname, args, kwargs)
453
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
454
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
455
456
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
457
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
458
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
459
460
         return None,func(*args, **kwargs)
461
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
462
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '2.5
463
464
     Process Process-527:
465
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
466
```

self.run()

```
470
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
471
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
472
473
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
474
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
475
476
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
477
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
478
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
479
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
480
481
          return None,func(*args, **kwargs)
482
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
483
     ValueError: invalid literal for int() with base 10: '4.0'
484
485
     Process Process-532:
     Traceback (most recent call last):
486
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
487
         self.run()
488
489
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
490
          self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
491
492
          res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
493
494
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
495
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
496
497
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
498
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
499
500
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
501
          return None,func(*args, **kwargs)
502
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
503
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
504
505
     ValueError: invalid literal for int() with base 10: '-7.0'
506
     Process Process-536:
     Traceback (most recent call last):
507
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
508
509
          self.run()
510
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
511
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
512
513
         res=target(*args, **kwargs)
514
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
515
516
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
517
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
518
          code,res = peel(runners, modulename, fname, args, kwargs)
519
520
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
521
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
522
          return None.func(*args. **kwargs)
523
524
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
525
     ValueError: invalid literal for int() with base 10: '2.5'
526
527
     Process Process-537:
528
     Traceback (most recent call last):
529
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
530
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
531
532
          self._target(*self._args, **self._kwargs)
533
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
         res=target(*args, **kwargs)
534
535
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
```

File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run

self. target(*self. args, **self. kwargs)

 $\frac{468}{469}$

```
536
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
537
538
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
539
         code,res = peel(runners, modulename, fname, args, kwargs)
540
541
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
542
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
543
544
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
545
546
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '4.0'
547
     Process Process-542:
548
549
     Traceback (most recent call last):
550
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
         self.run()
551
552
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
553
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
554
         res=target(*args, **kwargs)
555
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
556
557
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
558
559
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
560
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
         code,res = peel(runners, modulename, fname, args, kwargs)
561
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
562
563
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
564
565
         return None,func(*args, **kwargs)
566
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
567
     ValueError: invalid literal for int() with base 10: '-7.0'
568
     Process Process-546:
569
     Traceback (most recent call last):
570
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
571
         self.run()
572
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
573
         self._target(*self._args, **self._kwargs)
574
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
575
576
         res=target(*args, **kwargs)
577
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
578
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
579
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
580
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
581
582
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
583
584
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
585
         return None,func(*args, **kwargs)
586
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
587
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
588
589
     ValueError: invalid literal for int() with base 10: '2.5'
590
     Process Process-547:
     Traceback (most recent call last):
591
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
592
593
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
594
         self._target(*self._args, **self._kwargs)
595
596
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
597
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
598
         code,res = peel(runners, modulename, fname, args, kwargs)
599
600
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
601
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
602
603
         code,res = peel(runners, modulename, fname, args, kwargs)
```

```
File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
604
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
605
606
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
         return None,func(*args, **kwargs)
607
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
608
609
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
610
     ValueError: invalid literal for int() with base 10: '4.0'
     Process Process-552:
611
612
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
613
614
         self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
615
         self._target(*self._args, **self._kwargs)
616
617
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
618
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
619
         code,res = peel(runners, modulename, fname, args, kwargs)
620
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
621
622
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
623
         code,res = peel(runners, modulename, fname, args, kwargs)
624
625
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
626
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
627
          return None,func(*args, **kwargs)
628
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
629
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
630
631
     ValueError: invalid literal for int() with base 10: '2.5'
     Process Process-553:
632
633
     Traceback (most recent call last):
634
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
635
         self.run()
636
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
637
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
638
         res=target(*args, **kwargs)
639
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
640
641
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
642
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
643
644
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
         code,res = peel(runners, modulename, fname, args, kwargs)
645
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
646
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
647
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
648
649
         return None,func(*args, **kwargs)
650
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
651
652
     ValueError: invalid literal for int() with base 10: '2.5'
     Process Process-554:
653
     Traceback (most recent call last):
654
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
655
656
         self.run()
657
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
658
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
659
660
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
661
         code,res = peel(runners, modulename, fname, args, kwargs)
662
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
663
664
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
665
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
666
          code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
667
668
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
669
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
         return None, func(*args, **kwargs)
670
671
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
```

```
672
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '2.5'
673
674
     Process Process-555:
     Traceback (most recent call last):
675
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
676
677
678
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
679
680
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
         res=target(*args, **kwargs)
681
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
682
          code,res = peel(runners, modulename, fname, args, kwargs)
683
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
684
685
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
686
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
         code,res = peel(runners, modulename, fname, args, kwargs)
687
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
688
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
689
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
690
691
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
692
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
693
694
     ValueError: invalid literal for int() with base 10: '2.5'
695
     Process Process-556:
     Traceback (most recent call last):
696
697
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
698
         self.run()
699
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
700
701
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
702
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
703
704
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
705
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
706
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
707
         code,res = peel(runners, modulename, fname, args, kwargs)
708
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
709
710
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
711
712
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
713
714
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '2.5'
715
     Process Process-557:
716
717
     Traceback (most recent call last):
718
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
         self.run()
719
720
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
721
         self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
722
         res=target(*args, **kwargs)
723
724
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
725
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
726
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
727
728
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
729
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
730
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
731
732
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
733
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
734
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
735
736
     ValueError: invalid literal for int() with base 10: '2.5'
737
     Process Process-558:
     Traceback (most recent call last):
738
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
```

```
740
         self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
741
742
         self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
743
         res=target(*args, **kwargs)
744
745
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
746
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
747
748
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
749
750
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
751
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
752
753
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
754
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
755
756
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '2.5'
757
758
     Process Process-559:
     Traceback (most recent call last):
759
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
760
761
         self.run()
762
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
763
764
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
765
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
766
         code,res = peel(runners, modulename, fname, args, kwargs)
767
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
768
769
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
770
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
         code,res = peel(runners, modulename, fname, args, kwargs)
771
772
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
773
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
774
         return None,func(*args, **kwargs)
775
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
776
777
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
778
     ValueError: invalid literal for int() with base 10: '2.5'
     Process Process-560:
779
780
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
781
782
         self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
783
         self._target(*self._args, **self._kwargs)
784
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
785
786
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
787
788
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
789
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
790
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
791
792
         code,res = peel(runners, modulename, fname, args, kwargs)
793
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
794
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
795
796
         return None,func(*args, **kwargs)
797
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
798
     ValueError: invalid literal for int() with base 10: '2.5'
799
     Process Process-561:
800
801
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
802
         self.run()
803
804
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
805
         self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
806
```

res=target(*args, **kwargs)

```
File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
808
         code,res = peel(runners, modulename, fname, args, kwargs)
809
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
810
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
811
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
812
813
          code,res = peel(runners, modulename, fname, args, kwargs)
814
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
815
816
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
         return None,func(*args, **kwargs)
817
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
818
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
819
     ValueError: invalid literal for int() with base 10: '2.5'
820
821
     Process Process-562:
     Traceback (most recent call last):
822
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
823
         self.run()
824
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
825
826
         self._target(*self._args, **self._kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
827
         res=target(*args, **kwargs)
828
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
829
830
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
831
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
832
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
833
834
         code,res = peel(runners, modulename, fname, args, kwargs)
835
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
836
837
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
838
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
839
840
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '4.0'
841
842
     Process Process-563:
     Traceback (most recent call last):
843
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
844
845
         self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
846
         self._target(*self._args, **self._kwargs)
847
848
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
         res=target(*args, **kwargs)
849
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
850
          code,res = peel(runners, modulename, fname, args, kwargs)
851
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
852
853
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
854
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
         code,res = peel(runners, modulename, fname, args, kwargs)
855
856
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
857
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
858
         return None,func(*args, **kwargs)
859
860
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
861
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
862
     ValueError: invalid literal for int() with base 10: '4.0'
863
     Process Process-564:
864
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
865
866
         self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
867
868
         self._target(*self._args, **self._kwargs)
869
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
870
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
871
872
         code,res = peel(runners, modulename, fname, args, kwargs)
873
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
874
875
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
```

```
876
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
877
878
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
879
         return None,func(*args, **kwargs)
880
881
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
882
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '4.0'
883
884
     Process Process-565:
     Traceback (most recent call last):
885
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
886
887
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
888
889
         self._target(*self._args, **self._kwargs)
890
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
         res=target(*args, **kwargs)
891
892
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
         code,res = peel(runners, modulename, fname, args, kwargs)
893
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
894
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
895
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
896
897
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
898
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
899
900
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
         return None,func(*args, **kwargs)
901
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
902
903
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '4.0'
904
905
     Process Process-566:
906
     Traceback (most recent call last):
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
907
908
         self.run()
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
909
         self._target(*self._args, **self._kwargs)
910
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
911
         res=target(*args, **kwargs)
912
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
913
914
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
915
916
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
917
918
         code,res = peel(runners, modulename, fname, args, kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
919
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
920
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
921
922
         return None,func(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
923
924
         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
     ValueError: invalid literal for int() with base 10: '4.0'
925
926
     Process Process-567:
     Traceback (most recent call last):
927
928
       File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
929
         self.run()
930
       File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
         self._target(*self._args, **self._kwargs)
931
932
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
933
         res=target(*args, **kwargs)
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
934
          code,res = peel(runners, modulename, fname, args, kwargs)
935
936
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
937
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
938
         code,res = peel(runners, modulename, fname, args, kwargs)
939
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
940
941
         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
       File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
942
943
         return None,func(*args, **kwargs)
```

```
944
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
945
946
      ValueError: invalid literal for int() with base 10: '4.0'
947
      Process Process-568:
      Traceback (most recent call last):
948
949
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
950
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
951
952
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
953
954
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
955
          code.res = peel(runners, modulename, fname, args, kwargs)
956
957
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
958
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
959
          code,res = peel(runners, modulename, fname, args, kwargs)
960
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
961
962
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
963
          return None,func(*args, **kwargs)
964
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
965
966
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
967
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-569:
968
      Traceback (most recent call last):
969
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
970
971
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
972
973
          self._target(*self._args, **self._kwargs)
974
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
975
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
976
          code,res = peel(runners, modulename, fname, args, kwargs)
977
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
978
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
979
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
980
981
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
982
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
983
984
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
985
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
986
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
987
      ValueError: invalid literal for int() with base 10: '4.0'
988
989
      Process Process-570:
990
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
991
992
          self.run()
993
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
994
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
995
996
          res=target(*args, **kwargs)
997
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
998
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
999
1000
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1001
1002
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1003
1004
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1005
1006
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1007
1008
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1009
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-571:
1010
```

Traceback (most recent call last):

```
1012
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1013
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1014
          self._target(*self._args, **self._kwargs)
1015
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1016
1017
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1018
          code,res = peel(runners, modulename, fname, args, kwargs)
1019
1020
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1021
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1022
          code,res = peel(runners, modulename, fname, args, kwargs)
1023
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1024
1025
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1026
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
1027
1028
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1029
      ValueError: invalid literal for int() with base 10: '4.0'
1030
1031
      Process Process-572:
      Traceback (most recent call last):
1032
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1033
1034
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
1035
1036
          self._target(*self._args, **self._kwargs)
1037
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1038
          res=target(*args, **kwargs)
1039
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
1040
1041
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1042
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1043
1044
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1045
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1046
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1047
          return None,func(*args, **kwargs)
1048
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1049
1050
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
1051
1052
      Process Process-576:
      Traceback (most recent call last):
1053
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1054
1055
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1056
1057
          self._target(*self._args, **self._kwargs)
1058
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
1059
1060
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1061
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1062
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1063
1064
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1065
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1066
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1067
1068
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1069
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1070
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1071
1072
      ValueError: invalid literal for int() with base 10: '2.5'
1073
      Process Process-577:
1074
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1075
1076
          self.run()
1077
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1078
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap

1079

```
1080
              res=target(*args, **kwargs)
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1081
1082
              code,res = peel(runners, modulename, fname, args, kwargs)
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1083
              return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1084
1085
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1086
              code,res = peel(runners, modulename, fname, args, kwargs)
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1087
1088
              return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1089
              return None,func(*args, **kwargs)
1090
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1091
              return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1092
1093
        ValueError: invalid literal for int() with base 10: '4.0'
1094
        Process Process-582:
        Traceback (most recent call last):
1095
           File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1096
1097
              self.run()
           File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
1098
              self._target(*self._args, **self._kwargs)
1099
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1100
1101
              res=target(*args, **kwargs)
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1102
1103
              code,res = peel(runners, modulename, fname, args, kwargs)
1104
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1105
              return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1106
              code,res = peel(runners, modulename, fname, args, kwargs)
1107
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1108
1109
              return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1110
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1111
              return None, func(*args, **kwargs)
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1112
1113
              return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
        ValueError: invalid literal for int() with base 10: '-7.0'
1114
        Process Process-586:
1115
        Traceback (most recent call last):
1116
           \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap \ Additional \ Ad
1117
1118
           File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1119
1120
               self._target(*self._args, **self._kwargs)
1121
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1122
              res=target(*args, **kwargs)
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1123
1124
              code,res = peel(runners, modulename, fname, args, kwargs)
1125
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1126
              return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1127
1128
              code,res = peel(runners, modulename, fname, args, kwargs)
1129
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
              return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1130
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1131
1132
              return None,func(*args, **kwargs)
1133
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
              return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1134
        ValueError: invalid literal for int() with base 10: '2.5
1135
1136
        Process Process-587:
        Traceback (most recent call last):
1137
           File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1138
1139
1140
           File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1141
              self._target(*self._args, **self._kwargs)
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1142
              res=target(*args, **kwargs)
1143
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1144
1145
              code,res = peel(runners, modulename, fname, args, kwargs)
           File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1146
1147
              return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
```

```
1148
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
1149
1150
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1151
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1152
1153
          return None,func(*args, **kwargs)
1154
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1155
1156
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-592:
1157
1158
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1159
          self.run()
1160
1161
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1162
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1163
          res=target(*args, **kwargs)
1164
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1165
1166
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1167
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1168
1169
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1170
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1171
1172
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1173
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1174
          return None, func(*args, **kwargs)
1175
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1176
1177
      ValueError: invalid literal for int() with base 10: '-7.0'
1178
      Process Process-596:
      Traceback (most recent call last):
1179
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1180
          self.run()
1181
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1182
          self._target(*self._args, **self._kwargs)
1183
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1184
1185
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1186
          code,res = peel(runners, modulename, fname, args, kwargs)
1187
1188
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1189
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1190
           code,res = peel(runners, modulename, fname, args, kwargs)
1191
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1192
1193
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1194
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
1195
1196
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1197
      ValueError: invalid literal for int() with base 10: '2.5'
1198
      Process Process-597:
1199
      Traceback (most recent call last):
1200
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
1201
1202
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1203
1204
           self._target(*self._args, **self._kwargs)
1205
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1206
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1207
1208
          code,res = peel(runners, modulename, fname, args, kwargs)
1209
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1210
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1211
1212
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1213
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1214
1215
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
```

```
1216
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1217
1218
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
1219
      Process Process-602:
1220
      Traceback (most recent call last):
1221
1222
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1223
          self.run()
1224
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1225
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1226
1227
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1228
1229
          code,res = peel(runners, modulename, fname, args, kwargs)
1230
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1231
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1232
          code,res = peel(runners, modulename, fname, args, kwargs)
1233
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1234
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1235
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1236
1237
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1238
1239
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
1240
      Process Process-606:
1241
1242
      Traceback (most recent call last):
1243
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
1244
1245
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1246
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1247
1248
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1249
          code,res = peel(runners, modulename, fname, args, kwargs)
1250
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1251
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1252
1253
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1254
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1255
1256
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1257
1258
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1259
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1260
1261
      ValueError: invalid literal for int() with base 10: '2.5'
1262
      Process Process-607:
      Traceback (most recent call last):
1263
1264
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1265
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1266
          self._target(*self._args, **self._kwargs)
1267
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1268
1269
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1270
          code,res = peel(runners, modulename, fname, args, kwargs)
1271
1272
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1273
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1274
          code,res = peel(runners, modulename, fname, args, kwargs)
1275
1276
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1277
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1278
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
1279
1280
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1281
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
1282
```

Process Process-612:

```
Traceback (most recent call last):
1284
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1285
1286
          self.run()
1287
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1288
1289
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1290
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1291
1292
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1293
1294
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1295
          code.res = peel(runners, modulename, fname, args, kwargs)
1296
1297
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1298
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1299
          return None,func(*args, **kwargs)
1300
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1301
1302
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
1303
      Process Process-613:
1304
1305
      Traceback (most recent call last):
1306
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1307
          self.run()
1308
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1309
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1310
1311
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1312
1313
          code,res = peel(runners, modulename, fname, args, kwargs)
1314
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1315
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1316
          code,res = peel(runners, modulename, fname, args, kwargs)
1317
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1318
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1319
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1320
1321
          return None,func(*args, **kwargs)
1322
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1323
1324
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-614:
1325
1326
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1327
1328
          self.run()
1329
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1330
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1331
1332
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1333
1334
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1335
1336
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1337
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1338
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1339
1340
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1341
1342
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1343
1344
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1345
      ValueError: invalid literal for int() with base 10: '-7.0'
1346
      Process Process-615:
      Traceback (most recent call last):
1347
1348
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1349
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1350
```

self._target(*self._args, **self._kwargs)

```
1352
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1353
          res=target(*args, **kwargs)
1354
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1355
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1356
1357
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1358
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1359
          code,res = peel(runners, modulename, fname, args, kwargs)
1360
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1361
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1362
1363
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1364
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1365
1366
      ValueError: invalid literal for int() with base 10: '-7.0'
1367
      Process Process-616:
      Traceback (most recent call last):
1368
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1369
1370
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1371
          self._target(*self._args, **self._kwargs)
1372
1373
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1374
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1375
1376
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1377
1378
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1379
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
1380
1381
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1382
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1383
          return None,func(*args, **kwargs)
1384
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1385
          return calculate_mathematical_expression(int(1st[0]), int(1st[2]), 1st[1])
1386
      ValueError: invalid literal for int() with base 10: '-7.0'
1387
      Process Process-617:
1388
1389
      Traceback (most recent call last):
1390
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
1391
1392
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1393
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1394
1395
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1396
1397
          code,res = peel(runners, modulename, fname, args, kwargs)
1398
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1399
1400
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
1401
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1402
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1403
1404
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1405
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1406
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1407
1408
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-618:
1409
      Traceback (most recent call last):
1410
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1411
1412
          self.run()
1413
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1414
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1415
1416
          res=target(*args, **kwargs)
1417
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
1418
1419
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
```

```
1420
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1421
1422
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1423
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1424
1425
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1426
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1427
1428
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
1429
1430
      Process Process-619:
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1432
1433
          self.run()
1434
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1435
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1436
          res=target(*args, **kwargs)
1437
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1438
          code,res = peel(runners, modulename, fname, args, kwargs)
1439
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1440
1441
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1442
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1443
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1444
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1445
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1446
1447
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1448
1449
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1450
      ValueError: invalid literal for int() with base 10: '-7.0'
1451
      Process Process-620:
      Traceback (most recent call last):
1452
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1453
1454
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1455
          self._target(*self._args, **self._kwargs)
1456
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1457
1458
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1459
1460
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1461
1462
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1463
          code,res = peel(runners, modulename, fname, args, kwargs)
1464
1465
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1466
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1467
1468
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1469
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1470
      ValueError: invalid literal for int() with base 10: '-7.0'
1471
      Process Process-621:
1472
1473
      Traceback (most recent call last):
1474
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1475
          self.run()
1476
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1477
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1478
1479
          res=target(*args, **kwargs)
1480
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1481
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1482
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1483
1484
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1485
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1486
1487
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
```

```
1490
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1491
      ValueError: invalid literal for int() with base 10: '-7.0'
1492
      Process Process-622:
1493
1494
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1495
1496
1497
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1498
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1499
          res=target(*args, **kwargs)
1500
1501
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1502
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1503
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1504
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1505
1506
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1507
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1508
1509
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1510
          return None,func(*args, **kwargs)
1511
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1512
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
1513
1514
      Process Process-626:
1515
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1516
1517
          self.run()
1518
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1519
1520
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1521
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1522
          code,res = peel(runners, modulename, fname, args, kwargs)
1523
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1524
1525
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1526
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
1527
1528
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1529
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1530
1531
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1532
1533
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1534
      ValueError: invalid literal for int() with base 10: '2.5'
      Process Process-627:
1535
1536
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1537
1538
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1539
          self._target(*self._args, **self._kwargs)
1540
1541
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1542
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1543
1544
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1545
1546
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1547
1548
          code,res = peel(runners, modulename, fname, args, kwargs)
1549
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1550
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1551
1552
          return None,func(*args, **kwargs)
1553
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1554
1555
      ValueError: invalid literal for int() with base 10: '4.0'
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner

1488

1489

return None, func(*args, **kwargs)

```
1556
      Process Process-632:
      Traceback (most recent call last):
1557
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
1558
1559
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1560
1561
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1562
          res=target(*args, **kwargs)
1563
1564
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
1565
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1566
1567
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1568
1569
          code,res = peel(runners, modulename, fname, args, kwargs)
1570
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1571
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1572
          return None,func(*args, **kwargs)
1573
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1574
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1575
      ValueError: invalid literal for int() with base 10: '-7.0'
1576
1577
      Process Process-636:
1578
      Traceback (most recent call last):
1579
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1580
1581
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1582
          self._target(*self._args, **self._kwargs)
1583
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
1584
1585
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1586
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1587
1588
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1589
          code,res = peel(runners, modulename, fname, args, kwargs)
1590
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1591
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1592
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1593
1594
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1595
1596
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
1597
1598
      Process Process-637:
      Traceback (most recent call last):
1599
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1600
1601
          self.run()
1602
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1603
1604
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1605
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1606
          code,res = peel(runners, modulename, fname, args, kwargs)
1607
1608
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1609
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1610
          code,res = peel(runners, modulename, fname, args, kwargs)
1611
1612
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1613
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1614
          return None,func(*args, **kwargs)
1615
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1616
1617
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1618
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-642:
1619
1620
      Traceback (most recent call last):
1621
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1622
          self.run()
1623
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
```

```
File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1625
1626
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1627
1628
          code.res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1629
1630
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1631
1632
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1633
1634
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1635
          return None.func(*args. **kwargs)
1636
1637
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1638
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
1639
      Process Process-646:
1640
      Traceback (most recent call last):
1641
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1642
1643
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1644
1645
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1646
1647
          res=target(*args, **kwargs)
1648
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
1649
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1650
1651
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1652
1653
          code,res = peel(runners, modulename, fname, args, kwargs)
1654
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1655
1656
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
1657
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1658
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1659
      ValueError: invalid literal for int() with base 10: '2.5'
1660
1661
      Process Process-647:
1662
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1663
1664
1665
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1666
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1667
          res=target(*args, **kwargs)
1668
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1669
1670
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1671
1672
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1673
          code,res = peel(runners, modulename, fname, args, kwargs)
1674
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1675
1676
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1677
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1678
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1679
1680
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
1681
      Process Process-652:
1682
      Traceback (most recent call last):
1683
1684
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1685
          self.run()
1686
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1687
1688
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1689
          res=target(*args, **kwargs)
```

 $1690 \\ 1691$

self._target(*self._args, **self._kwargs)

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner

code,res = peel(runners, modulename, fname, args, kwargs)

```
1692
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1693
1694
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
1695
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1696
1697
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1698
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
1699
1700
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1701
      ValueError: invalid literal for int() with base 10: '2.5'
1702
1703
      Process Process-653:
      Traceback (most recent call last):
1704
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1705
1706
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1707
1708
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1709
1710
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1711
          code,res = peel(runners, modulename, fname, args, kwargs)
1712
1713
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1714
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1715
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1716
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1717
1718
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1719
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
1720
1721
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1722
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
1723
      Process Process-654:
1724
      Traceback (most recent call last):
1725
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1726
1727
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1728
1729
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1730
          res=target(*args, **kwargs)
1731
1732
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
1733
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1734
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1735
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1736
1737
          code,res = peel(runners, modulename, fname, args, kwargs)
1738
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1739
1740
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
1741
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1742
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1743
      ValueError: invalid literal for int() with base 10: '2.5'
1744
1745
      Process Process-655:
1746
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1747
1748
          self.run()
1749
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1750
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1751
1752
          res=target(*args, **kwargs)
1753
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1754
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1755
1756
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1757
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
1758
1759
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
```

```
1760
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1761
1762
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1763
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1764
1765
      ValueError: invalid literal for int() with base 10: '2.5'
1766
      Process Process-656:
      Traceback (most recent call last):
1767
1768
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
1769
1770
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1771
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1772
          res=target(*args, **kwargs)
1773
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1774
          code,res = peel(runners, modulename, fname, args, kwargs)
1775
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1776
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1777
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1778
          code,res = peel(runners, modulename, fname, args, kwargs)
1779
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1780
1781
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1782
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1783
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1784
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1785
      ValueError: invalid literal for int() with base 10: '2.5'
1786
1787
      Process Process-657:
      Traceback (most recent call last):
1788
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1789
1790
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
1791
1792
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1793
1794
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1795
          code,res = peel(runners, modulename, fname, args, kwargs)
1796
1797
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1798
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1799
1800
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1801
1802
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1803
          return None,func(*args, **kwargs)
1804
1805
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1806
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
1807
1808
      Process Process-658:
      Traceback (most recent call last):
1809
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1810
1811
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1812
1813
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1814
          res=target(*args, **kwargs)
1815
1816
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
1817
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1818
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1819
1820
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1821
          code,res = peel(runners, modulename, fname, args, kwargs)
1822
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1823
1824
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1825
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1826
1827
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
```

```
ValueError: invalid literal for int() with base 10: '2.5'
1828
      Process Process-659:
1829
1830
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1831
          self.run()
1832
1833
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1834
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1835
1836
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1837
1838
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1839
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1840
1841
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1842
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1843
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1844
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1845
1846
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1847
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1848
1849
      ValueError: invalid literal for int() with base 10: '2.5'
1850
      Process Process-660:
1851
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1852
          self.run()
1853
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
1854
1855
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1856
1857
          res=target(*args, **kwargs)
1858
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1859
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1860
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1861
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1862
          code,res = peel(runners, modulename, fname, args, kwargs)
1863
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1864
1865
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1866
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None, func(*args, **kwargs)
1867
1868
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1869
1870
      ValueError: invalid literal for int() with base 10: '2.5'
1871
      Process Process-661:
      Traceback (most recent call last):
1872
1873
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1874
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1875
1876
          self._target(*self._args, **self._kwargs)
1877
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1878
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1879
          code,res = peel(runners, modulename, fname, args, kwargs)
1880
1881
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1882
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1883
1884
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1885
1886
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1887
1888
          return None,func(*args, **kwargs)
1889
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1890
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5
1891
1892
      Process Process-662:
1893
      Traceback (most recent call last):
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
1894
```

self.run()

```
1898
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
1899
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1900
1901
          code,res = peel(runners, modulename, fname, args, kwargs)
1902
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1903
1904
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
1905
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1906
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1907
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1908
1909
          return None,func(*args, **kwargs)
1910
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1911
      ValueError: invalid literal for int() with base 10: '4.0'
1912
1913
      Process Process-663:
      Traceback (most recent call last):
1914
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1915
          self.run()
1916
1917
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1918
          self._target(*self._args, **self._kwargs)
1919
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1920
          res=target(*args, **kwargs)
1921
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1922
          code,res = peel(runners, modulename, fname, args, kwargs)
1923
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1924
1925
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1926
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1927
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1928
1929
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1930
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1931
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1932
1933
      ValueError: invalid literal for int() with base 10: '4.0'
1934
      Process Process-664:
      Traceback (most recent call last):
1935
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1936
          self.run()
1937
1938
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1939
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1940
1941
          res=target(*args, **kwargs)
1942
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
1943
1944
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1945
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1946
          code,res = peel(runners, modulename, fname, args, kwargs)
1947
1948
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1949
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1950
          return None.func(*args. **kwargs)
1951
1952
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1953
      ValueError: invalid literal for int() with base 10: '4.0'
1954
1955
      Process Process-665:
1956
      Traceback (most recent call last):
1957
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1958
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1959
1960
          self._target(*self._args, **self._kwargs)
1961
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
```

File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run

self. target(*self. args, **self. kwargs)

res=target(*args, **kwargs)

1962 1963

1896 1897

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner

```
1964
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1965
1966
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1967
1968
          code.res = peel(runners, modulename, fname, args, kwargs)
1969
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1970
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1971
1972
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
1973
1974
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
1975
      Process Process-666:
1976
      Traceback (most recent call last):
1977
1978
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
1979
1980
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
1981
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1982
          res=target(*args, **kwargs)
1983
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1984
1985
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1986
1987
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1988
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1989
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1990
1991
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1992
1993
          return None,func(*args, **kwargs)
1994
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1995
      ValueError: invalid literal for int() with base 10: '4.0'
1996
      Process Process-667:
1997
      Traceback (most recent call last):
1998
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1999
2000
          self.run()
2001
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2002
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2003
2004
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2005
2006
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2007
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2008
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2009
2010
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2011
2012
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2013
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
2014
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2015
2016
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2017
      ValueError: invalid literal for int() with base 10: '4.0'
2018
      Process Process-668:
      Traceback (most recent call last):
2019
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2020
2021
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2022
          self._target(*self._args, **self._kwargs)
2023
2024
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2025
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2026
          code,res = peel(runners, modulename, fname, args, kwargs)
2027
2028
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2029
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2030
2031
          code,res = peel(runners, modulename, fname, args, kwargs)
```

```
2032
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2033
2034
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
2035
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2036
2037
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2038
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-669:
2039
2040
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2041
2042
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2043
          self._target(*self._args, **self._kwargs)
2044
2045
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2046
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2047
2048
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2049
2050
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2051
          code,res = peel(runners, modulename, fname, args, kwargs)
2052
2053
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2054
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2055
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2056
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2057
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2058
2059
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-670:
2060
2061
      Traceback (most recent call last):
2062
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2063
          self.run()
2064
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2065
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2066
          res=target(*args, **kwargs)
2067
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2068
2069
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2070
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2071
2072
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2073
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2074
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2075
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2076
2077
          return None,func(*args, **kwargs)
2078
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2079
2080
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-671:
2081
      Traceback (most recent call last):
2082
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2083
2084
          self.run()
2085
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2086
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2087
2088
          res=target(*args, **kwargs)
2089
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2090
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2091
2092
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2093
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2094
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2095
2096
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2097
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
2098
2099
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
```

```
2100
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
2101
2102
      Process Process-672:
      Traceback (most recent call last):
2103
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2104
2105
2106
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2107
2108
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
2109
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2110
           code,res = peel(runners, modulename, fname, args, kwargs)
2111
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2112
2113
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2114
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2115
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2116
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2117
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2118
2119
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2120
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2121
2122
      ValueError: invalid literal for int() with base 10: '-7.0'
2123
      Process Process-676:
      Traceback (most recent call last):
2124
2125
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2126
          self.run()
2127
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2128
2129
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2130
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2131
2132
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2133
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2134
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2135
          code,res = peel(runners, modulename, fname, args, kwargs)
2136
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2137
2138
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2139
2140
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2141
2142
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
2143
      Process Process-677:
2144
2145
      Traceback (most recent call last):
2146
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
2147
2148
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2149
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2150
          res=target(*args, **kwargs)
2151
2152
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2153
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2154
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2155
2156
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2157
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2158
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2159
2160
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2161
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2162
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2163
2164
      ValueError: invalid literal for int() with base 10: '4.0'
2165
      Process Process-682:
      Traceback (most recent call last):
2166
2167
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
```

```
2168
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2169
2170
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2171
          res=target(*args, **kwargs)
2172
2173
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2174
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2175
2176
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2177
2178
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2179
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2180
2181
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2182
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2183
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2184
      ValueError: invalid literal for int() with base 10: '-7.0'
2185
2186
      Process Process-686:
      Traceback (most recent call last):
2187
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2188
2189
          self.run()
2190
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2191
          self._target(*self._args, **self._kwargs)
2192
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
2193
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2194
2195
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2196
2197
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2198
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2199
2200
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2201
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2202
          return None,func(*args, **kwargs)
2203
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2204
2205
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2206
      ValueError: invalid literal for int() with base 10: '2.5'
      Process Process-687:
2207
2208
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2209
2210
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2211
          self._target(*self._args, **self._kwargs)
2212
2213
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2214
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2215
2216
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2217
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2218
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2219
2220
          code,res = peel(runners, modulename, fname, args, kwargs)
2221
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2222
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2223
2224
          return None,func(*args, **kwargs)
2225
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2226
      ValueError: invalid literal for int() with base 10: '4.0'
2227
2228
      Process Process-692:
2229
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2230
2231
          self.run()
2232
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2233
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2234
```

res=target(*args, **kwargs)

```
2237
          code,res = peel(runners, modulename, fname, args, kwargs)
2238
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2239
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2240
2241
           code,res = peel(runners, modulename, fname, args, kwargs)
2242
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2243
2244
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None, func(*args, **kwargs)
2245
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2246
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2247
      ValueError: invalid literal for int() with base 10: '-7.0'
2248
      Process Process-696:
2249
      Traceback (most recent call last):
2250
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2251
          self.run()
2252
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2253
2254
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2255
          res=target(*args, **kwargs)
2256
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2257
2258
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2259
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2260
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2261
2262
          code,res = peel(runners, modulename, fname, args, kwargs)
2263
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2264
2265
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2266
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2267
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2268
      ValueError: invalid literal for int() with base 10: '2.5'
2269
2270
      Process Process-697:
      Traceback (most recent call last):
2271
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2272
2273
          self.run()
2274
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2275
2276
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
2277
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2278
           code,res = peel(runners, modulename, fname, args, kwargs)
2279
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2280
2281
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2282
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2283
2284
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2285
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2286
          return None,func(*args, **kwargs)
2287
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2288
2289
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2290
      ValueError: invalid literal for int() with base 10: '4.0'
2291
      Process Process-702:
2292
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2293
2294
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2295
2296
          self._target(*self._args, **self._kwargs)
2297
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2298
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2299
2300
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2301
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2302
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner

2236

2303

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args

```
2304
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2305
2306
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2307
          return None,func(*args, **kwargs)
2308
2309
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2310
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
2311
2312
      Process Process-706:
      Traceback (most recent call last):
2313
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2314
2315
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2316
2317
          self._target(*self._args, **self._kwargs)
2318
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
2319
2320
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
2321
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2322
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2323
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2324
2325
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2326
2327
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2328
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2329
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2330
2331
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
2332
2333
      Process Process-707:
2334
      Traceback (most recent call last):
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
2335
2336
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2337
          self._target(*self._args, **self._kwargs)
2338
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2339
          res=target(*args, **kwargs)
2340
2341
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2342
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2343
2344
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2345
          code,res = peel(runners, modulename, fname, args, kwargs)
2346
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2347
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2348
2349
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2350
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2351
2352
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
2353
      Process Process-712:
2354
      Traceback (most recent call last):
2355
2356
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2357
          self.run()
2358
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2359
2360
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
2361
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2362
           code,res = peel(runners, modulename, fname, args, kwargs)
2363
2364
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2365
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2366
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2367
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2368
2369
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2370
2371
          return None,func(*args, **kwargs)
```

```
2372
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2373
2374
      ValueError: invalid literal for int() with base 10: '-7.0'
2375
      Process Process-713:
      Traceback (most recent call last):
2376
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2377
2378
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2379
2380
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2381
2382
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2383
          code.res = peel(runners, modulename, fname, args, kwargs)
2384
2385
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2386
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2387
          code,res = peel(runners, modulename, fname, args, kwargs)
2388
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2389
2390
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2391
          return None,func(*args, **kwargs)
2392
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2393
2394
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
2395
2396
      Process Process-714:
      Traceback (most recent call last):
2397
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2398
2399
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2400
2401
          self._target(*self._args, **self._kwargs)
2402
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2403
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2404
          code,res = peel(runners, modulename, fname, args, kwargs)
2405
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2406
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2407
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2408
2409
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2410
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2411
2412
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
2413
2414
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2415
      ValueError: invalid literal for int() with base 10: '-7.0'
2416
2417
      Process Process-715:
2418
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2419
2420
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2421
          self._target(*self._args, **self._kwargs)
2422
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2423
2424
          res=target(*args, **kwargs)
2425
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2426
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2427
2428
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2429
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2430
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2431
2432
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2433
2434
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2435
2436
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2437
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-716:
2438
      Traceback (most recent call last):
```

```
2440
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2441
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2442
          self._target(*self._args, **self._kwargs)
2443
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2444
2445
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2446
          code,res = peel(runners, modulename, fname, args, kwargs)
2447
2448
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2449
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2450
2451
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2452
2453
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2454
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
2455
2456
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2457
      ValueError: invalid literal for int() with base 10: '-7.0'
2458
2459
      Process Process-717:
      Traceback (most recent call last):
2460
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2461
2462
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
2463
2464
           self._target(*self._args, **self._kwargs)
2465
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2466
          res=target(*args, **kwargs)
2467
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
2468
2469
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2470
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2471
2472
          code,res = peel(runners, modulename, fname, args, kwargs)
2473
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2474
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2475
2476
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2477
2478
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
2479
2480
      Process Process-718:
      Traceback (most recent call last):
2481
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2482
2483
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2484
2485
          self._target(*self._args, **self._kwargs)
2486
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
2487
2488
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
2489
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2490
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2491
2492
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2493
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2494
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2495
2496
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2497
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2498
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2499
2500
      ValueError: invalid literal for int() with base 10: '-7.0'
2501
      Process Process-719:
2502
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2503
2504
          self.run()
2505
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2506
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap

```
2508
              res=target(*args, **kwargs)
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2509
2510
               code,res = peel(runners, modulename, fname, args, kwargs)
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2511
               return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2512
2513
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2514
               code,res = peel(runners, modulename, fname, args, kwargs)
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2515
2516
               return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2517
               return None,func(*args, **kwargs)
2518
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2519
              return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2520
2521
         ValueError: invalid literal for int() with base 10: '-7.0'
2522
         Process Process-720:
         Traceback (most recent call last):
2523
            File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2524
2525
               self.run()
            File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
2526
               self._target(*self._args, **self._kwargs)
2527
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2528
2529
               res=target(*args, **kwargs)
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2530
2531
               code,res = peel(runners, modulename, fname, args, kwargs)
2532
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2533
               return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2534
               code,res = peel(runners, modulename, fname, args, kwargs)
2535
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2536
2537
               return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2538
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2539
              return None, func(*args, **kwargs)
2540
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
               return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2541
         ValueError: invalid literal for int() with base 10: '-7.0'
2542
        Process Process-721:
2543
         Traceback (most recent call last):
2544
            \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap \ Additional of the process of the p
2545
2546
            File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2547
2548
               self._target(*self._args, **self._kwargs)
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2549
2550
               res=target(*args, **kwargs)
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2551
2552
               code,res = peel(runners, modulename, fname, args, kwargs)
2553
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2554
               return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2555
2556
               code,res = peel(runners, modulename, fname, args, kwargs)
2557
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
              return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2558
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2559
2560
              return None,func(*args, **kwargs)
2561
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
               return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2562
         ValueError: invalid literal for int() with base 10: '-7.0
2563
2564
         Process Process-722:
         Traceback (most recent call last):
2565
            File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2566
2567
2568
            File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2569
               self._target(*self._args, **self._kwargs)
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2570
              res=target(*args, **kwargs)
2571
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2572
2573
               code,res = peel(runners, modulename, fname, args, kwargs)
            File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2574
2575
               return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
```

```
2576
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2577
2578
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2579
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2580
2581
          return None,func(*args, **kwargs)
2582
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2583
2584
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-726:
2585
      Traceback (most recent call last):
2586
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2587
          self.run()
2588
2589
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2590
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2591
2592
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2593
2594
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2595
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2596
2597
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2598
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2599
2600
           return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2601
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2602
          return None, func(*args, **kwargs)
2603
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2604
2605
      ValueError: invalid literal for int() with base 10: '2.5'
2606
      Process Process-727:
      Traceback (most recent call last):
2607
2608
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2609
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2610
          self._target(*self._args, **self._kwargs)
2611
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2612
2613
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2614
          code,res = peel(runners, modulename, fname, args, kwargs)
2615
2616
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2617
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2618
           code,res = peel(runners, modulename, fname, args, kwargs)
2619
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2620
2621
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2622
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
2623
2624
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2625
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
2626
      Process Process-732:
2627
2628
      Traceback (most recent call last):
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
2629
2630
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2631
2632
           self._target(*self._args, **self._kwargs)
2633
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2634
          res=target(*args, **kwargs)
2635
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2636
          code,res = peel(runners, modulename, fname, args, kwargs)
2637
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2638
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2639
2640
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2641
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2642
2643
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
```

```
2644
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2645
          return\ calculate\_mathematical\_expression(int(lst[0]),\ int(lst[2]),\ lst[1])
2646
      ValueError: invalid literal for int() with base 10: '-7.0'
2647
      Process Process-736:
2648
2649
      Traceback (most recent call last):
2650
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2651
          self.run()
2652
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2653
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2654
2655
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2656
2657
          code,res = peel(runners, modulename, fname, args, kwargs)
2658
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2659
2660
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2661
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2662
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2663
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2664
2665
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2666
2667
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2668
      ValueError: invalid literal for int() with base 10: '2.5'
      Process Process-737:
2669
      Traceback (most recent call last):
2670
2671
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2672
          self.run()
2673
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2674
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2675
2676
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2677
          code,res = peel(runners, modulename, fname, args, kwargs)
2678
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2679
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2680
2681
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2682
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2683
2684
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2685
2686
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2687
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2688
2689
      ValueError: invalid literal for int() with base 10: '4.0'
2690
      Process Process-742:
      Traceback (most recent call last):
2691
2692
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2693
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2694
          self._target(*self._args, **self._kwargs)
2695
2696
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2697
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2698
          code,res = peel(runners, modulename, fname, args, kwargs)
2699
2700
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2701
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2702
           code,res = peel(runners, modulename, fname, args, kwargs)
2703
2704
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2705
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2706
2707
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2708
2709
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
2710
      Process Process-746:
```

```
2712
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2713
2714
          self.run()
2715
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2716
2717
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2718
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2719
2720
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2721
2722
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2723
2724
          code,res = peel(runners, modulename, fname, args, kwargs)
2725
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2726
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2727
          return None,func(*args, **kwargs)
2728
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2729
2730
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
2731
      Process Process-747:
2732
2733
      Traceback (most recent call last):
2734
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2735
          self.run()
2736
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2737
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2738
2739
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2740
2741
          code,res = peel(runners, modulename, fname, args, kwargs)
2742
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2743
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2744
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2745
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2746
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2747
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2748
2749
          return None,func(*args, **kwargs)
2750
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2751
2752
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-752:
2753
2754
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2755
2756
          self.run()
2757
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2758
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2759
2760
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2761
2762
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2763
2764
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2765
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2766
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2767
2768
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2769
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2770
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2771
2772
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2773
      ValueError: invalid literal for int() with base 10: '2.5'
2774
      Process Process-753:
      Traceback (most recent call last):
2775
2776
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2777
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2778
```

self._target(*self._args, **self._kwargs)

```
2782
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2783
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2784
2785
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2786
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2787
          code,res = peel(runners, modulename, fname, args, kwargs)
2788
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2789
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2790
2791
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2792
2793
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2794
      ValueError: invalid literal for int() with base 10: '2.5'
      Process Process-754:
2795
      Traceback (most recent call last):
2796
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2797
2798
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2799
          self._target(*self._args, **self._kwargs)
2800
2801
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2802
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2803
2804
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2805
2806
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2807
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2808
2809
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2810
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2811
2812
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2813
2814
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
2815
      Process Process-755:
2816
2817
      Traceback (most recent call last):
2818
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
2819
2820
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2821
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2822
2823
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2824
2825
          code,res = peel(runners, modulename, fname, args, kwargs)
2826
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2827
2828
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2829
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2830
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2831
2832
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2833
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2834
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2835
2836
      ValueError: invalid literal for int() with base 10: '2.5'
      Process Process-756:
2837
      Traceback (most recent call last):
2838
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2839
2840
          self.run()
2841
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2842
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2843
2844
          res=target(*args, **kwargs)
2845
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
2846
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap

2780

2781

2847

res=target(*args, **kwargs)

```
2848
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2849
2850
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2851
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2852
2853
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2854
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2855
2856
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
2857
2858
      Process Process-757:
      Traceback (most recent call last):
2859
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2860
2861
          self.run()
2862
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2863
2864
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
2865
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2866
          code,res = peel(runners, modulename, fname, args, kwargs)
2867
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2868
2869
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2870
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2871
          code,res = peel(runners, modulename, fname, args, kwargs)
2872
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2873
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2874
2875
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2876
2877
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2878
      ValueError: invalid literal for int() with base 10: '2.5
      Process Process-758:
2879
      Traceback (most recent call last):
2880
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2881
2882
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2883
          self._target(*self._args, **self._kwargs)
2884
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2885
2886
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2887
2888
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2889
2890
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2891
          code,res = peel(runners, modulename, fname, args, kwargs)
2892
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2893
2894
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2895
2896
          return None,func(*args, **kwargs)
2897
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2898
      ValueError: invalid literal for int() with base 10: '2.5'
2899
      Process Process-759:
2900
2901
      Traceback (most recent call last):
2902
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2903
          self.run()
2904
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2905
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2906
          res=target(*args, **kwargs)
2907
2908
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2909
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2910
2911
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2912
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2913
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2914
2915
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
```

```
2922
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2923
2924
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2925
2926
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2927
          res=target(*args, **kwargs)
2928
2929
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2930
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2931
2932
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2933
2934
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2935
          return runners[-1] (modulename, fname, args, kwargs,options,runners[:-1])
2936
2937
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2938
          return None,func(*args, **kwargs)
2939
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2940
           return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2941
      ValueError: invalid literal for int() with base 10: '2.5'
2942
      Process Process-761:
2943
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2944
2945
          self.run()
2946
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
2947
2948
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2949
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2950
          code,res = peel(runners, modulename, fname, args, kwargs)
2951
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2952
2953
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2954
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
2955
2956
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2957
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2958
          return None,func(*args, **kwargs)
2959
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
2960
2961
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2962
      ValueError: invalid literal for int() with base 10: '2.5'
      Process Process-762:
2963
2964
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2965
2966
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2967
2968
          self._target(*self._args, **self._kwargs)
2969
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2970
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2971
2972
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2973
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2974
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2975
2976
          code,res = peel(runners, modulename, fname, args, kwargs)
2977
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2979
2980
          return None,func(*args, **kwargs)
2981
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2982
      ValueError: invalid literal for int() with base 10: '4.0'
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner

return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py

2916

2917

2918

2919

2920 2921

return None, func(*args, **kwargs)

Process Process-760:

ValueError: invalid literal for int() with base 10: '2.5'

```
2984
      Process Process-763:
      Traceback (most recent call last):
2985
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
2986
2987
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2988
2989
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2990
          res=target(*args, **kwargs)
2991
2992
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2993
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2994
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2995
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2996
2997
          code,res = peel(runners, modulename, fname, args, kwargs)
2998
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2999
3000
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3001
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3002
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3003
      ValueError: invalid literal for int() with base 10: '4.0'
3004
3005
      Process Process-764:
3006
      Traceback (most recent call last):
3007
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3008
3009
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3010
3011
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
3012
3013
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3014
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3015
3016
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3017
          code,res = peel(runners, modulename, fname, args, kwargs)
3018
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3019
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3020
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3021
3022
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3023
3024
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
3025
3026
      Process Process-765:
      Traceback (most recent call last):
3027
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3028
3029
          self.run()
3030
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3031
3032
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3033
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3034
          code,res = peel(runners, modulename, fname, args, kwargs)
3035
3036
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3037
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3038
          code,res = peel(runners, modulename, fname, args, kwargs)
3039
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3040
3041
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3042
          return None,func(*args, **kwargs)
3043
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3044
3045
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
3046
      Process Process-766:
3047
3048
      Traceback (most recent call last):
3049
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3050
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
```

```
3052
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3053
3054
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3055
          code,res = peel(runners, modulename, fname, args, kwargs)
3056
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3057
3058
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3059
3060
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3061
3062
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3063
          return None.func(*args. **kwargs)
3064
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3065
3066
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
3067
      Process Process-767:
3068
      Traceback (most recent call last):
3069
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3070
3071
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3072
3073
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3074
3075
          res=target(*args, **kwargs)
3076
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3077
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3078
3079
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3080
3081
          code,res = peel(runners, modulename, fname, args, kwargs)
3082
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3083
3084
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3085
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3086
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3087
      ValueError: invalid literal for int() with base 10: '4.0'
3088
3089
      Process Process-768:
3090
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3091
3092
3093
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3094
          self._target(*self._args, **self._kwargs)
3095
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
3096
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3097
3098
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3099
3100
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3101
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3102
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3103
3104
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3105
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3106
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3107
3108
           return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
3109
      Process Process-769:
3110
      Traceback (most recent call last):
3111
3112
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3113
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3114
          self._target(*self._args, **self._kwargs)
3115
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3116
3117
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3118
```

code,res = peel(runners, modulename, fname, args, kwargs)

```
3120
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3121
3122
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3123
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3124
3125
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3126
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3127
3128
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3129
      ValueError: invalid literal for int() with base 10: '4.0'
3130
3131
      Process Process-770:
      Traceback (most recent call last):
3132
3133
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3134
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3135
          self._target(*self._args, **self._kwargs)
3136
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3137
3138
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3139
          code,res = peel(runners, modulename, fname, args, kwargs)
3140
3141
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3142
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3143
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3144
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3145
3146
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3147
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3148
3149
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3150
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
3151
      Process Process-771:
3152
      Traceback (most recent call last):
3153
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3154
3155
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3156
3157
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3158
          res=target(*args, **kwargs)
3159
3160
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
3161
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3162
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3163
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3164
3165
          code,res = peel(runners, modulename, fname, args, kwargs)
3166
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3167
3168
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3169
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3170
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3171
3172
      ValueError: invalid literal for int() with base 10: '4.0'
3173
      Process Process-772:
3174
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3175
3176
           self.run()
3177
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3178
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3179
3180
          res=target(*args, **kwargs)
3181
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3182
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3183
3184
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3185
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3186
3187
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
```

```
3188
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3189
3190
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3191
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3192
3193
      ValueError: invalid literal for int() with base 10: '-7.0'
3194
      Process Process-776:
      Traceback (most recent call last):
3195
3196
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
3197
3198
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3199
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3200
3201
          res=target(*args, **kwargs)
3202
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
3203
3204
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3205
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3206
          code,res = peel(runners, modulename, fname, args, kwargs)
3207
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3208
3209
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3210
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3211
          return None,func(*args, **kwargs)
3212
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3213
      ValueError: invalid literal for int() with base 10: '2.5'
3214
3215
      Process Process-777:
      Traceback (most recent call last):
3216
3217
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3218
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
3219
3220
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3221
3222
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3223
          code,res = peel(runners, modulename, fname, args, kwargs)
3224
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3225
3226
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3227
3228
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3229
3230
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3231
          return None,func(*args, **kwargs)
3232
3233
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3234
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
3235
      Process Process-782:
3236
      Traceback (most recent call last):
3237
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3238
3239
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3240
3241
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3242
          res=target(*args, **kwargs)
3243
3244
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
3245
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3246
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3247
3248
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3249
          code,res = peel(runners, modulename, fname, args, kwargs)
3250
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3251
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3252
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3253
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3254
3255
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
```

```
ValueError: invalid literal for int() with base 10: '-7.0'
3256
3257
      Process Process-786:
3258
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3259
3260
          self.run()
3261
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3262
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3263
3264
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3265
3266
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3267
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3268
3269
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3270
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3271
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3272
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3273
3274
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3275
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3276
3277
      ValueError: invalid literal for int() with base 10: '2.5'
3278
      Process Process-787:
3279
      Traceback (most recent call last):
3280
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3281
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \,
3282
3283
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3284
3285
          res=target(*args, **kwargs)
3286
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3287
          code,res = peel(runners, modulename, fname, args, kwargs)
3288
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3289
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3290
          code,res = peel(runners, modulename, fname, args, kwargs)
3291
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3292
3293
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3294
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3295
3296
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3297
3298
      ValueError: invalid literal for int() with base 10: '4.0'
3299
      Process Process-792:
      Traceback (most recent call last):
3300
3301
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3302
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3303
3304
          self._target(*self._args, **self._kwargs)
3305
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3306
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3307
3308
          code,res = peel(runners, modulename, fname, args, kwargs)
3309
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3310
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3311
3312
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3313
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3314
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3315
3316
          return None,func(*args, **kwargs)
3317
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3318
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0
3319
3320
      Process Process-796:
3321
      Traceback (most recent call last):
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
3322
```

self.run()

```
res=target(*args, **kwargs)
3327
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3328
3329
           code,res = peel(runners, modulename, fname, args, kwargs)
3330
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3331
3332
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3333
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3334
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3335
3336
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3337
          return None,func(*args, **kwargs)
3338
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3339
      ValueError: invalid literal for int() with base 10: '2.5'
3340
3341
      Process Process-797:
      Traceback (most recent call last):
3342
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3343
          self.run()
3344
3345
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3346
          self._target(*self._args, **self._kwargs)
3347
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3348
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3349
3350
          code,res = peel(runners, modulename, fname, args, kwargs)
3351
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3352
3353
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3354
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3355
3356
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3357
3358
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3359
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3360
3361
      ValueError: invalid literal for int() with base 10: '4.0'
3362
      Process Process-802:
      Traceback (most recent call last):
3363
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3364
          self.run()
3365
3366
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3367
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3368
3369
          res=target(*args, **kwargs)
3370
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
3371
3372
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3373
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3374
          code,res = peel(runners, modulename, fname, args, kwargs)
3375
3376
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3377
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3378
          return None.func(*args. **kwargs)
3379
3380
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3381
      ValueError: invalid literal for int() with base 10: '-7.0'
3382
3383
      Process Process-806:
3384
      Traceback (most recent call last):
3385
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3386
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3387
3388
          self._target(*self._args, **self._kwargs)
3389
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
```

File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap

self. target(*self. args, **self. kwargs)

res=target(*args, **kwargs)

3390 3391

3324

3325

3326

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner

```
3392
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3393
3394
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3395
3396
          code.res = peel(runners, modulename, fname, args, kwargs)
3397
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3398
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3399
3400
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3401
3402
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
3403
      Process Process-807:
3404
      Traceback (most recent call last):
3405
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3406
          self.run()
3407
3408
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3409
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3410
          res=target(*args, **kwargs)
3411
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3412
3413
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3414
3415
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3416
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3417
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3418
3419
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3420
3421
          return None,func(*args, **kwargs)
3422
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3423
      ValueError: invalid literal for int() with base 10: '4.0'
3424
3425
      Process Process-812:
      Traceback (most recent call last):
3426
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3427
3428
          self.run()
3429
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3430
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3431
3432
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3433
3434
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3435
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3436
3437
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3438
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3439
3440
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3441
3442
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3443
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3444
3445
      ValueError: invalid literal for int() with base 10: '-7.0'
3446
      Process Process-813:
      Traceback (most recent call last):
3447
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3448
3449
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run \frac{1}{2}
3450
          self._target(*self._args, **self._kwargs)
3451
3452
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3453
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3454
3455
          code,res = peel(runners, modulename, fname, args, kwargs)
3456
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3457
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3458
3459
          code,res = peel(runners, modulename, fname, args, kwargs)
```

```
3460
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3461
3462
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3463
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3464
3465
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3466
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-814:
3467
3468
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3469
3470
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3471
          self._target(*self._args, **self._kwargs)
3472
3473
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3474
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3475
          code,res = peel(runners, modulename, fname, args, kwargs)
3476
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3477
3478
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3479
          code,res = peel(runners, modulename, fname, args, kwargs)
3480
3481
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3482
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3483
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3484
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3485
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3486
3487
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-815:
3488
3489
      Traceback (most recent call last):
3490
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3491
          self.run()
3492
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3493
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3494
          res=target(*args, **kwargs)
3495
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3496
3497
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3498
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3499
3500
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3501
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3502
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3503
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3504
3505
          return None,func(*args, **kwargs)
3506
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3507
3508
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-816:
3509
      Traceback (most recent call last):
3510
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3511
3512
          self.run()
3513
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3514
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3515
3516
          res=target(*args, **kwargs)
3517
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3518
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3519
3520
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3521
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3522
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3523
3524
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3525
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3526
3527
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
```

```
3528
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
3529
3530
      Process Process-817:
      Traceback (most recent call last):
3531
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3532
3533
3534
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3535
3536
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
3537
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3538
           code,res = peel(runners, modulename, fname, args, kwargs)
3539
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3540
3541
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3542
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3543
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3544
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3545
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3546
3547
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3548
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3549
3550
      ValueError: invalid literal for int() with base 10: '-7.0'
3551
      Process Process-818:
3552
      Traceback (most recent call last):
3553
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3554
          self.run()
3555
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3556
3557
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3558
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3559
3560
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3561
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3562
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3563
          code,res = peel(runners, modulename, fname, args, kwargs)
3564
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3565
3566
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3567
3568
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3569
3570
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
3571
      Process Process-819:
3572
3573
      Traceback (most recent call last):
3574
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
3575
3576
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3577
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3578
          res=target(*args, **kwargs)
3579
3580
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3581
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3582
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3583
3584
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3585
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3586
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3587
3588
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3589
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3590
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3591
3592
      ValueError: invalid literal for int() with base 10: '-7.0'
3593
      Process Process-820:
      Traceback (most recent call last):
3594
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
```

```
3596
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3597
          self._target(*self._args, **self._kwargs)
3598
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3599
          res=target(*args, **kwargs)
3600
3601
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3602
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3603
3604
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3605
3606
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3607
3608
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3609
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3610
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3611
3612
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
3613
3614
      Process Process-821:
      Traceback (most recent call last):
3615
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3616
3617
          self.run()
3618
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3619
3620
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3621
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3622
3623
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3624
3625
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3626
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3627
3628
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3629
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3630
          return None,func(*args, **kwargs)
3631
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3632
3633
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3634
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-822:
3635
3636
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3637
3638
          self.run()
3639
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3640
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3641
3642
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3643
3644
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3645
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3646
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3647
3648
          code,res = peel(runners, modulename, fname, args, kwargs)
3649
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3650
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3651
3652
          return None,func(*args, **kwargs)
3653
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3654
      ValueError: invalid literal for int() with base 10: '-7.0'
3655
3656
      Process Process-824:
3657
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3658
3659
          self.run()
3660
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3661
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3662
```

res=target(*args, **kwargs)

```
File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3664
          code,res = peel(runners, modulename, fname, args, kwargs)
3665
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3666
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3667
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3668
3669
           code,res = peel(runners, modulename, fname, args, kwargs)
3670
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3671
3672
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None, func(*args, **kwargs)
3673
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3674
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3675
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
3676
3677
          return num1 / num2
3678
      ZeroDivisionError: division by zero
      Process Process-826:
3679
      Traceback (most recent call last):
3680
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3681
3682
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3683
          self._target(*self._args, **self._kwargs)
3684
3685
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3686
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3687
3688
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3689
3690
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3691
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3692
          code,res = peel(runners, modulename, fname, args, kwargs)
3693
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3694
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3695
3696
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3697
3698
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
3699
3700
      Process Process-827:
3701
      Traceback (most recent call last):
3702
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
3703
3704
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3705
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3706
3707
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3708
3709
          code,res = peel(runners, modulename, fname, args, kwargs)
3710
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3711
3712
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3713
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3714
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3715
3716
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3717
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3718
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3719
3720
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-832:
3721
      Traceback (most recent call last):
3722
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3723
3724
          self.run()
3725
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3726
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3727
3728
          res=target(*args, **kwargs)
3729
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
3730
3731
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
```

```
3732
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3733
3734
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3735
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3736
3737
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3738
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3739
3740
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
3741
3742
      Process Process-834:
      Traceback (most recent call last):
3743
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3744
3745
          self.run()
3746
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3747
3748
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
3749
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3750
          code,res = peel(runners, modulename, fname, args, kwargs)
3751
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3752
3753
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3754
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3755
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3756
3757
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3758
3759
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3760
3761
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3762
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
3763
          return num1 / num2
      ZeroDivisionError: division by zero
3764
      Process Process-836:
3765
      Traceback (most recent call last):
3766
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3767
3768
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3769
          self._target(*self._args, **self._kwargs)
3770
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3771
3772
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3773
3774
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3775
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3776
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3777
3778
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3779
3780
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3781
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3782
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3783
3784
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3785
      ValueError: invalid literal for int() with base 10: '2.5'
3786
      Process Process-837:
      Traceback (most recent call last):
3787
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3788
3789
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3790
          self._target(*self._args, **self._kwargs)
3791
3792
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3793
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3794
          code,res = peel(runners, modulename, fname, args, kwargs)
3795
3796
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3797
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3798
3799
          code,res = peel(runners, modulename, fname, args, kwargs)
```

```
File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3800
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3801
3802
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
3803
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3804
3805
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3806
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-842:
3807
3808
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3809
3810
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3811
          self._target(*self._args, **self._kwargs)
3812
3813
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3814
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3815
          code,res = peel(runners, modulename, fname, args, kwargs)
3816
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3817
3818
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3819
          code,res = peel(runners, modulename, fname, args, kwargs)
3820
3821
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3822
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3823
3824
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3825
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3826
3827
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-844:
3828
3829
      Traceback (most recent call last):
3830
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3831
          self.run()
3832
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3833
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3834
          res=target(*args, **kwargs)
3835
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3836
3837
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3838
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3839
3840
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3841
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3842
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3843
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3844
3845
          return None,func(*args, **kwargs)
3846
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3847
3848
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
          return num1 / num2
3849
      ZeroDivisionError: division by zero
3850
      Process Process-846:
3851
3852
      Traceback (most recent call last):
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
3853
3854
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3855
3856
           self._target(*self._args, **self._kwargs)
3857
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3858
          res=target(*args, **kwargs)
3859
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3860
          code,res = peel(runners, modulename, fname, args, kwargs)
3861
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3862
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3863
3864
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3865
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3866
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
```

```
3868
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3869
3870
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
3871
      Process Process-847:
3872
3873
      Traceback (most recent call last):
3874
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3875
          self.run()
3876
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
3877
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3878
3879
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3880
3881
          code,res = peel(runners, modulename, fname, args, kwargs)
3882
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3883
3884
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3885
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3886
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3887
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3888
3889
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3890
3891
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3892
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-852:
3893
      Traceback (most recent call last):
3894
3895
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3896
          self.run()
3897
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3898
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3899
3900
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3901
          code,res = peel(runners, modulename, fname, args, kwargs)
3902
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3903
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3904
3905
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3906
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3907
3908
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3909
3910
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3911
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3912
3913
      ValueError: invalid literal for int() with base 10: '2.5'
3914
      Process Process-853:
      Traceback (most recent call last):
3915
3916
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3917
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3918
          self._target(*self._args, **self._kwargs)
3919
3920
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3921
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3922
          code,res = peel(runners, modulename, fname, args, kwargs)
3923
3924
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3925
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3926
           code,res = peel(runners, modulename, fname, args, kwargs)
3927
3928
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3929
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3930
3931
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3932
3933
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
3934
```

Process Process-854:

```
Traceback (most recent call last):
3936
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3937
3938
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3939
          self._target(*self._args, **self._kwargs)
3940
3941
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3942
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3943
3944
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3945
3946
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3947
          code,res = peel(runners, modulename, fname, args, kwargs)
3948
3949
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3950
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3951
3952
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3953
3954
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
3955
      Process Process-855:
3956
3957
      Traceback (most recent call last):
3958
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3959
          self.run()
3960
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3961
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3962
3963
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3964
3965
          code,res = peel(runners, modulename, fname, args, kwargs)
3966
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3967
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3968
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
3969
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3970
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3971
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3972
3973
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3974
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3975
3976
      ValueError: invalid literal for int() with base 10: '2.5'
3977
      Process Process-856:
3978
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3979
3980
          self.run()
3981
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3982
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3983
3984
          res=target(*args, **kwargs)
3985
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3986
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3987
3988
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3989
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3990
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3991
3992
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3993
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3994
          return None,func(*args, **kwargs)
3995
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
3996
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3997
      ValueError: invalid literal for int() with base 10: '2.5'
3998
      Process Process-857:
      Traceback (most recent call last):
3999
4000
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4001
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4002
          self._target(*self._args, **self._kwargs)
```

```
4004
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4005
          res=target(*args, **kwargs)
4006
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4007
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4008
4009
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4010
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4011
          code,res = peel(runners, modulename, fname, args, kwargs)
4012
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4013
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4014
4015
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4016
4017
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
4018
      Process Process-858:
4019
      Traceback (most recent call last):
4020
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4021
4022
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4023
          self._target(*self._args, **self._kwargs)
4024
4025
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4026
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4027
4028
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4029
4030
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4031
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4032
          code,res = peel(runners, modulename, fname, args, kwargs)
4033
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4034
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4035
4036
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4037
4038
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
4039
      Process Process-859:
4040
4041
      Traceback (most recent call last):
4042
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
4043
4044
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4045
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4046
4047
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4048
4049
          code,res = peel(runners, modulename, fname, args, kwargs)
4050
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4051
4052
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4053
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4054
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4055
4056
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4057
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4058
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4059
4060
      ValueError: invalid literal for int() with base 10: '2.5'
      Process Process-860:
4061
      Traceback (most recent call last):
4062
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4063
4064
          self.run()
4065
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4066
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4067
4068
          res=target(*args, **kwargs)
4069
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
4070
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel

```
4072
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4073
4074
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4075
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4076
4077
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4078
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4079
4080
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
4081
4082
      Process Process-861:
      Traceback (most recent call last):
4083
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4084
4085
          self.run()
4086
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4087
4088
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4089
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4090
          code,res = peel(runners, modulename, fname, args, kwargs)
4091
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4092
4093
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4094
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4095
          code,res = peel(runners, modulename, fname, args, kwargs)
4096
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4097
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4098
4099
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4100
4101
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4102
      ValueError: invalid literal for int() with base 10: '2.5
4103
      Process Process-862:
      Traceback (most recent call last):
4104
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4105
4106
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4107
          self._target(*self._args, **self._kwargs)
4108
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4109
4110
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4111
4112
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4113
4114
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4115
          code,res = peel(runners, modulename, fname, args, kwargs)
4116
4117
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4118
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4119
4120
          return None,func(*args, **kwargs)
4121
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4122
      ValueError: invalid literal for int() with base 10: '4.0'
4123
      Process Process-863:
4124
4125
      Traceback (most recent call last):
4126
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4127
          self.run()
4128
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4129
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4130
          res=target(*args, **kwargs)
4131
4132
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4133
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4134
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4135
4136
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4137
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4138
4139
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
```

```
4145
      Process Process-864:
4146
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4147
4148
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4149
4150
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4151
          res=target(*args, **kwargs)
4152
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4153
4154
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4155
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4156
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4157
4158
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4159
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4160
4161
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4162
          return None,func(*args, **kwargs)
4163
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4164
           return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
4165
4166
      Process Process-865:
4167
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4168
4169
          self.run()
4170
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4171
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4172
4173
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4174
          code,res = peel(runners, modulename, fname, args, kwargs)
4175
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4176
4177
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4178
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
4179
4180
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4181
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4182
4183
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4184
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4185
      ValueError: invalid literal for int() with base 10: '4.0'
4186
      Process Process-866:
4187
      Traceback (most recent call last):
4188
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4189
4190
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4191
4192
          self._target(*self._args, **self._kwargs)
4193
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4194
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4195
4196
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4197
4198
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4199
4200
          code,res = peel(runners, modulename, fname, args, kwargs)
4201
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4202
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4203
4204
          return None,func(*args, **kwargs)
4205
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4206
4207
      ValueError: invalid literal for int() with base 10: '4.0'
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner

return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py

4140

4141

4142

4143

4144

return None, func(*args, **kwargs)

ValueError: invalid literal for int() with base 10: '4.0'

```
4208
      Process Process-867:
4209
      Traceback (most recent call last):
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
4210
4211
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4212
4213
          self._target(*self._args, **self._kwargs)
4214
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4215
          res=target(*args, **kwargs)
4216
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
4217
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4218
4219
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4220
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4221
          code,res = peel(runners, modulename, fname, args, kwargs)
4222
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4223
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4224
          return None,func(*args, **kwargs)
4225
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4226
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4227
      ValueError: invalid literal for int() with base 10: '4.0'
4228
4229
      Process Process-868:
4230
      Traceback (most recent call last):
4231
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4232
4233
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4234
          self._target(*self._args, **self._kwargs)
4235
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4236
4237
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4238
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4239
4240
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4241
          code,res = peel(runners, modulename, fname, args, kwargs)
4242
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4243
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4244
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4245
4246
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4247
4248
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
4249
4250
      Process Process-869:
      Traceback (most recent call last):
4251
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4252
4253
          self.run()
4254
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4255
4256
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4257
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4258
          code,res = peel(runners, modulename, fname, args, kwargs)
4259
4260
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4261
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4262
          code,res = peel(runners, modulename, fname, args, kwargs)
4263
4264
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4265
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4266
          return None,func(*args, **kwargs)
4267
4268
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4269
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
      Process Process-870:
4271
4272
      Traceback (most recent call last):
4273
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4274
          self.run()
```

File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run

```
res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4279
          code.res = peel(runners, modulename, fname, args, kwargs)
4280
4281
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4282
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4283
4284
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4285
4286
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4287
          return None.func(*args. **kwargs)
4288
4289
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4290
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
4291
      Process Process-871:
4292
      Traceback (most recent call last):
4293
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4294
4295
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4296
4297
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4298
4299
          res=target(*args, **kwargs)
4300
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
4301
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4302
4303
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4304
4305
          code,res = peel(runners, modulename, fname, args, kwargs)
4306
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4307
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4308
          return None,func(*args, **kwargs)
4309
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4310
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4311
      ValueError: invalid literal for int() with base 10: '4.0'
4312
      Process Process-872:
4313
4314
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4315
4316
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4317
4318
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4319
          res=target(*args, **kwargs)
4320
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4321
4322
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4323
4324
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4325
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
4326
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4327
4328
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4329
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4330
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4331
4332
           return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
4333
      Process Process-874:
4334
      Traceback (most recent call last):
4335
4336
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4337
          self.run()
4338
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self. target(*self. args. **self. kwargs)
4339
4340
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4341
          res=target(*args, **kwargs)
```

4277 4278

4342 4343

self._target(*self._args, **self._kwargs)

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner

code,res = peel(runners, modulename, fname, args, kwargs)

```
4344
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4345
4346
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
4347
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4348
4349
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4350
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4351
          return None,func(*args, **kwargs)
4352
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4353
4354
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
4355
          return num1 / num2
      ZeroDivisionError: division by zero
4356
      Process Process-876:
4357
      Traceback (most recent call last):
4358
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4359
          self.run()
4360
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4361
4362
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4363
          res=target(*args, **kwargs)
4364
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4365
4366
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4367
4368
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4369
4370
          code,res = peel(runners, modulename, fname, args, kwargs)
4371
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4372
4373
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4374
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4375
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4376
      ValueError: invalid literal for int() with base 10: '2.5'
4377
4378
      Process Process-877:
      Traceback (most recent call last):
4379
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4380
4381
4382
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4383
4384
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4385
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4386
           code,res = peel(runners, modulename, fname, args, kwargs)
4387
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4388
4389
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4390
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
4391
4392
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4393
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4394
          return None,func(*args, **kwargs)
4395
4396
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4397
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4398
      ValueError: invalid literal for int() with base 10: '4.0'
4399
      Process Process-882:
4400
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4401
4402
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4403
4404
          self._target(*self._args, **self._kwargs)
4405
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4406
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4407
4408
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4409
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4410
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
```

```
4412
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4413
4414
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4415
          return None,func(*args, **kwargs)
4416
4417
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4418
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
4419
4420
      Process Process-884:
      Traceback (most recent call last):
4421
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4422
4423
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4424
4425
          self._target(*self._args, **self._kwargs)
4426
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4427
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4428
          code,res = peel(runners, modulename, fname, args, kwargs)
4429
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4430
4431
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4432
4433
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4434
4435
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4436
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4437
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4438
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4439
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
4440
4441
          return num1 / num2
4442
      ZeroDivisionError: division by zero
      Process Process-886:
4443
      Traceback (most recent call last):
4444
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4445
4446
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4447
          self._target(*self._args, **self._kwargs)
4448
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4449
4450
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4451
4452
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4453
4454
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4455
4456
          code,res = peel(runners, modulename, fname, args, kwargs)
4457
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4458
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4459
4460
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4461
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4462
      ValueError: invalid literal for int() with base 10: '2.5'
4463
      Process Process-887:
4464
4465
      Traceback (most recent call last):
4466
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4467
          self.run()
4468
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4469
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4470
4471
          res=target(*args, **kwargs)
4472
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4473
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4474
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4475
4476
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4477
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4478
4479
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
```

```
File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4480
          return None, func(*args, **kwargs)
4481
4482
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4483
      ValueError: invalid literal for int() with base 10: '4.0'
4484
      Process Process-892:
4485
4486
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4487
4488
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4489
4490
           self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4491
          res=target(*args, **kwargs)
4492
4493
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
           code,res = peel(runners, modulename, fname, args, kwargs)
4494
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4495
           return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4496
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4497
4498
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4499
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4500
4501
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4502
           return None,func(*args, **kwargs)
4503
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4504
           return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
4505
4506
      Process Process-894:
4507
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4508
4509
           self.run()
4510
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4511
           self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4512
           res=target(*args, **kwargs)
4513
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4514
           code,res = peel(runners, modulename, fname, args, kwargs)
4515
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4516
4517
           return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4518
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
           code,res = peel(runners, modulename, fname, args, kwargs)
4519
4520
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
           return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4521
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4522
4523
           return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4524
4525
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4526
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
          return num1 / num2
4527
4528
      ZeroDivisionError: division by zero
      Process Process-896:
4529
      Traceback (most recent call last):
4530
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4531
           self.run()
4532
4533
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4534
           self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4535
4536
           res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4537
4538
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4539
4540
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4541
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4542
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4543
4544
           return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4545
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4546
           return None,func(*args, **kwargs)
4547
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
```

```
4548
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
4549
4550
      Process Process-897:
      Traceback (most recent call last):
4551
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4552
4553
4554
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4555
4556
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4557
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4558
           code,res = peel(runners, modulename, fname, args, kwargs)
4559
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4560
4561
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4562
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
4563
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4564
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4565
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4566
4567
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4568
4569
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4570
      ValueError: invalid literal for int() with base 10: '4.0'
4571
      Process Process-902:
      Traceback (most recent call last):
4572
4573
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4574
          self.run()
4575
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4576
4577
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4578
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4579
          code,res = peel(runners, modulename, fname, args, kwargs)
4580
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4581
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4582
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4583
          code,res = peel(runners, modulename, fname, args, kwargs)
4584
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4585
4586
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4587
4588
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4589
4590
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
4591
      Process Process-904:
4592
4593
      Traceback (most recent call last):
4594
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
4595
4596
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4597
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4598
          res=target(*args, **kwargs)
4599
4600
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4601
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4602
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4603
4604
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4605
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4606
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4607
4608
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4609
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4610
          return calculate mathematical expression(int(lst[0]), int(lst[2]), lst[1])
4611
4612
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate_mathematical_expression.py
4613
          return num1 / num2
      ZeroDivisionError: division by zero
4614
```

Process Process-906:

```
Traceback (most recent call last):
4616
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4617
4618
          self.run()
4619
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4620
4621
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4622
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4623
4624
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4625
4626
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4627
          code.res = peel(runners, modulename, fname, args, kwargs)
4628
4629
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4630
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4631
          return None,func(*args, **kwargs)
4632
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4633
4634
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
4635
      Process Process-907:
4636
4637
      Traceback (most recent call last):
4638
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4639
          self.run()
4640
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4641
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4642
4643
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4644
4645
          code,res = peel(runners, modulename, fname, args, kwargs)
4646
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4647
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4648
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
4649
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4650
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4651
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4652
4653
          return None,func(*args, **kwargs)
4654
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4655
4656
      ValueError: invalid literal for int() with base 10: '4.0'
4657
      Process Process-912:
4658
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4659
4660
          self.run()
4661
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4662
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4663
4664
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4665
4666
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4667
4668
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4669
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4670
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4671
4672
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4673
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4674
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4675
4676
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4677
      ValueError: invalid literal for int() with base 10: '-7.0'
4678
      Process Process-913:
      Traceback (most recent call last):
4679
4680
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4681
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4682
          self._target(*self._args, **self._kwargs)
```

```
File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4684
4685
          res=target(*args, **kwargs)
4686
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4687
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4688
4689
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4690
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4691
          code,res = peel(runners, modulename, fname, args, kwargs)
4692
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4693
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4694
4695
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4696
4697
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4698
      ValueError: invalid literal for int() with base 10: '-7.0'
4699
      Process Process-914:
      Traceback (most recent call last):
4700
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4701
4702
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4703
          self._target(*self._args, **self._kwargs)
4704
4705
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4706
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4707
4708
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4709
4710
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4711
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
4712
4713
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4714
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4715
4716
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4717
4718
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
4719
      Process Process-915:
4720
      Traceback (most recent call last):
4721
4722
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
          self.run()
4723
4724
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4725
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4726
4727
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4728
4729
          code,res = peel(runners, modulename, fname, args, kwargs)
4730
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4731
4732
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4733
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4734
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4735
4736
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4737
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4738
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4739
4740
      ValueError: invalid literal for int() with base 10: '-7.0'
      Process Process-916:
4741
      Traceback (most recent call last):
4742
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4743
4744
          self.run()
4745
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4746
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4747
4748
          res=target(*args, **kwargs)
4749
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
4750
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel

```
4752
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4753
4754
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4755
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4756
4757
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4758
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4759
4760
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
4761
4762
      Process Process-917:
      Traceback (most recent call last):
4763
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4764
4765
          self.run()
4766
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4767
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4768
          res=target(*args, **kwargs)
4769
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4770
          code,res = peel(runners, modulename, fname, args, kwargs)
4771
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4772
4773
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4774
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4775
          code,res = peel(runners, modulename, fname, args, kwargs)
4776
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4777
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4778
4779
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4780
4781
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4782
      ValueError: invalid literal for int() with base 10: '-7.0'
4783
      Process Process-918:
      Traceback (most recent call last):
4784
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4785
4786
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4787
          self._target(*self._args, **self._kwargs)
4788
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4789
4790
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4791
4792
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4793
4794
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4795
          code,res = peel(runners, modulename, fname, args, kwargs)
4796
4797
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4798
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4799
4800
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4801
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4802
      ValueError: invalid literal for int() with base 10: '-7.0'
4803
      Process Process-919:
4804
4805
      Traceback (most recent call last):
4806
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4807
          self.run()
4808
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4809
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4810
4811
          res=target(*args, **kwargs)
4812
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4813
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4814
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4815
4816
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4817
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4818
4819
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
```

```
4826
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4827
4828
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4829
4830
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4831
          res=target(*args, **kwargs)
4832
4833
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
4834
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4835
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4836
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4837
4838
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4839
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4840
4841
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4842
          return None,func(*args, **kwargs)
4843
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4844
      ValueError: invalid literal for int() with base 10: '-7.0'
4845
4846
      Process Process-921:
4847
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4848
4849
          self.run()
4850
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4851
          self._target(*self._args, **self._kwargs)
4852
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4853
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4854
          code,res = peel(runners, modulename, fname, args, kwargs)
4855
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4856
4857
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4858
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
          code,res = peel(runners, modulename, fname, args, kwargs)
4859
4860
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4861
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4862
4863
          return None, func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4864
4865
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
4866
      Process Process-922:
4867
      Traceback (most recent call last):
4868
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4869
4870
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4871
          self._target(*self._args, **self._kwargs)
4872
4873
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4874
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4875
4876
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4877
4878
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4879
4880
          code,res = peel(runners, modulename, fname, args, kwargs)
4881
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4882
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4883
4884
          return None,func(*args, **kwargs)
4885
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4886
4887
      ValueError: invalid literal for int() with base 10: '-7.0'
```

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner

return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])

File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py

4820

4821 4822

4823

4824

4825

return None, func(*args, **kwargs)

Process Process-920:

ValueError: invalid literal for int() with base 10: '-7.0'

```
Process Process-926:
4888
      Traceback (most recent call last):
4889
        \label{limits} File \ "/usr/lib/python3.7/multiprocessing/process.py", \ line \ 297, \ in \ \_bootstrap
4890
4891
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4892
4893
          self._target(*self._args, **self._kwargs)
4894
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4895
4896
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
          code,res = peel(runners, modulename, fname, args, kwargs)
4897
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4898
4899
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4900
4901
          code,res = peel(runners, modulename, fname, args, kwargs)
4902
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4903
4904
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
4905
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4906
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4907
      ValueError: invalid literal for int() with base 10: '2.5'
4908
4909
      Process Process-927:
4910
      Traceback (most recent call last):
4911
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4912
4913
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4914
          self._target(*self._args, **self._kwargs)
4915
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
          res=target(*args, **kwargs)
4916
4917
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4918
           code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4919
4920
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4921
          code,res = peel(runners, modulename, fname, args, kwargs)
4922
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4923
4924
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4925
4926
          return None,func(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4927
4928
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '4.0'
4929
4930
      Process Process-932:
      Traceback (most recent call last):
4931
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4932
4933
          self.run()
4934
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
          self._target(*self._args, **self._kwargs)
4935
4936
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4937
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4938
          code,res = peel(runners, modulename, fname, args, kwargs)
4939
4940
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4941
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4942
          code,res = peel(runners, modulename, fname, args, kwargs)
4943
4944
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4945
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4946
          return None,func(*args, **kwargs)
4947
4948
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4949
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '-7.0'
4950
      Process Process-936:
4951
4952
      Traceback (most recent call last):
4953
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4954
          self.run()
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
```

```
4956
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4957
4958
          res=target(*args, **kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4959
          code,res = peel(runners, modulename, fname, args, kwargs)
4960
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4961
4962
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4963
4964
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4965
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4966
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4967
          return None,func(*args, **kwargs)
4968
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4969
4970
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
      ValueError: invalid literal for int() with base 10: '2.5'
4971
      Process Process-937:
4972
      Traceback (most recent call last):
4973
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4974
4975
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4976
4977
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4978
4979
          res=target(*args, **kwargs)
4980
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4981
          code,res = peel(runners, modulename, fname, args, kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4982
4983
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4984
4985
          code,res = peel(runners, modulename, fname, args, kwargs)
4986
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
          return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4987
4988
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
          return None,func(*args, **kwargs)
4989
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression.py
4990
          return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4991
      ValueError: invalid literal for int() with base 10: '4.0
4992
4993
      Process Process-942:
4994
      Traceback (most recent call last):
        File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4995
4996
          self.run()
4997
        File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4998
          self._target(*self._args, **self._kwargs)
        File "/tmp/bodek.KRNToq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4999
          res=target(*args, **kwargs)
5000
5001
5002
      *** THIS FILE HAD TOO MANY LINES AND WAS TRUNCATED ***
5003
5004
```

2 calculate mathematical expression.py

```
# FILE : calculate_mathematical_expression.py
3 # WRITER: Tsviel Zaikman, tsviel, 208241133
4 # EXERCISE : intro2cs2 ex1 2020
   # DESCRIPTION: A simple program that will bring 10 points for Griffindor
  # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
  # WEB PAGES I USED: https://www.w3schools.com/
   9
10
11
   def calculate_mathematical_expression(num1, num2, operator):
12
      """Function to help Ms. Granger to solve simple math expressions"""
     if operator == '+':
14
         return num1 + num2
15
     elif operator == '-':
         return num1 - num2
17
     elif operator == '*':
18
         return num1 * num2
19
     elif operator == ':':
20
         return num1 / num2
21
     else:
22
23
         return None
25
26  def calculate_from_string(pattern):
27
       brothers request"""
28
29
     lst = pattern.split()
      return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
30
```

3 largest and smallest.py

```
# FILE : largest_and_smallest.py
   # WRITER : Tsviel Zaikman , tsviel , 208241133
   # EXERCISE : intro2cs2 ex1 2020
   # DESCRIPTION: A simple program that will bring 10 points for Griffindor
   # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
   # WEB PAGES I USED: https://www.w3schools.com/
    # NOTES: I had chose the cases for check_largest_and_smallest in order to
   # check whether my function can check other numerical values that are not
   \# Integers and also I wanted to check if a case with all 3 arguments equals
    # work correctly
11
   12
14
    def get_largest(num1, num2, num3):
15
        """ Function that receives 3 numbers, and returns the largest one """
16
        if num1 > num2:
17
18
           cache = num1
19
       else:
           cache = num2
20
21
       if cache > num3:
          return cache
22
23
       return num3
25
26
   def get_smallest(num1, num2, num3):
27
         "" Function that receives 3 numbers, and returns the smallest one """
       if num1 > num2:
28
29
           cache = num2
30
       else:
           cache = num1
31
       if cache > num3:
          return num3
33
34
       return cache
35
36
37
    def largest_and_smallest(num1, num2, num3):
38
        :param num1, num2, num3: Numbers of Integers or Float types
39
40
        :return: The largest number and the smallest number
41
42
       return get_largest(num1, num2, num3), get_smallest(num1, num2, num3)
43
44
45
    def check_largest_and_smallest():
        """Checks the largest_and_smallest_function"""
46
        return largest_and_smallest(17, 1, 6) == (17, 1) and \
47
              largest_and_smallest(1, 17, 6) == (17, 1) and \setminus
              largest_and_smallest(1, 1, 2) == (2, 1) and \setminus
49
              largest_and_smallest(-8.6, 2, 0) == (2, -8.6) and \
50
              largest_and_smallest(8, 8, 8) == (8, 8)
```

4 quadratic equation.py

```
\# FILE : quadratic\_equation.py
   # WRITER : Tsviel Zaikman , tsviel , 208241133
   # EXERCISE : intro2cs2 ex1 2020
    # DESCRIPTION: Help the Muggle solve a Quadratic Equation with some magic
   # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
   # WEB PAGES I USED: https://www.w3schools.com/
    10
11
   USERS_MESSAGE = "Insert coefficients a, b, and c: "
12
    A_IS_ZERO_ERROR = "The parameter 'a' may not equal 0"
    TWO_SOLUTIONS_MESSAGE = "The equation has 2 solutions: %s and %s"
14
   ONE_SOLUTIONS_MESSAGE = "The equation has 1 solution: %s"
15
    NO_SOLUTION = "The equation has no solutions"
16
17
18
    def quadratic_equation(coefficient_a, coefficient_b, coefficient_c):
19
         ""The function solves Quadratic Equations"""
20
21
        delta = (coefficient_b ** 2) - (4 * coefficient_a * coefficient_c)
        sol_1, sol_2 = None, None
22
23
        if delta > 0:
           sol_1 = (-coefficient_b) + math.sqrt(delta)
24
           sol_1 = sol_1 / 2 * coefficient_a
25
26
           sol_2 = (-coefficient_b) - math.sqrt(delta)
           sol_2 = sol_2 / 2 * coefficient_a
28
29
       elif delta == 0:
           return (-coefficient_b ) / 2 * coefficient_a, None
30
        return sol_1, sol_2
31
33
34
    def quadratic_equation_user_input():
        """The function solves Quadratic Equations by Users input"""
35
        users_input = input(USERS_MESSAGE).split()
36
37
        answers = quadratic_equation(float(users_input[0]),
                                   float(users_input[1]),
38
                                   float(users_input[2]))
39
40
        if answers[0] == 0:
           print(A_IS_ZERO_ERROR)
41
42
           return
       if answers == (None, None):
43
           print(NO_SOLUTION)
44
45
           return
46
       if None not in answers:
           print(TWO_SOLUTIONS_MESSAGE % (answers[0], answers[1]))
47
       if answers[0] is None and answers[1] is not None:
49
           print(ONE_SOLUTIONS_MESSAGE % answers[1])
50
        if answers[1] is None and answers[0] is not None:
52
53
           print(ONE_SOLUTIONS_MESSAGE % answers[0])
54
55
    if __name__ == '__main__':
57
        quadratic_equation_user_input()
```

5 shapes.py

```
# FILE : shapes.py
   # WRITER : Tsviel Zaikman , tsviel , 208241133
   # EXERCISE : intro2cs2 ex1 2020
    # DESCRIPTION: Help the Muggle solve a Quadratic Equation with some magic
   # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
   # WEB PAGES I USED: https://www.w3schools.com/
    # NOTES:
   9
10
   import math
11
12
   CHOOSE_SHAPE_MESSAGE = "Choose shape (1=circle, 2=rectangle, 3=triangle): "
   CIRCLE = "1"
14
   RECTANGLE = "2"
15
   TRIANGLE = "3"
16
17
18
   PI = math.pi
19
20
21
    def circle_area():
     """Calculate a circle's area by user's input"""
22
23
       radius = float(input())
24
       return PI * (radius ** 2)
25
26
27
   def rectangle_area():
        """Calculate a rectangles's area by user's input"""
28
29
       edge_a = float(input())
       edge_b = float(input())
30
       return edge_a * edge_b
31
33
34
    def triangle_area():
        """Calculate a triangle's area by user's input"""
35
        edge = float(input())
36
       return (math.sqrt(3) / 4) * (edge ** 2)
37
38
39
40
    def shape_area():
        """Calculate a shapes's area by user's choice"""
41
       user_choice = input(CHOOSE_SHAPE_MESSAGE)
42
       if user_choice == CIRCLE:
43
           return circle_area()
44
45
46
       elif user_choice == RECTANGLE:
47
          return rectangle_area()
       elif user_choice == TRIANGLE:
49
50
           return triangle_area()
51
       else:
52
53
           return None
```

6 temperature.py

```
1
   # FILE : temperature.py
4 # EXERCISE : intro2cs2 ex1 2020
   # DESCRIPTION: Help Hugrid prepare for summer
  # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
  # WEB PAGES I USED: None
   # NOTES:
   9
10
   HEAT_DAYS_AMOUNT = 2
11
12
13
  def is_it_summer_yet(limit_temp, temp_1, temp_2, temp_3):
    """Helps Hugrid to determine if its already summer in London"""
14
15
      temp_lst = [temp_1, temp_2, temp_3]
16
     if sum([limit_temp < i for i in temp_lst]) >= HEAT_DAYS_AMOUNT:
17
18
         return True
     return False
19
```