

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.py	80

1 Basic Test Results

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

```

60     File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
61         return None,func(*args, **kwargs)
62     File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate
63         return num1 / num2
64 ZeroDivisionError: division by zero
65 Process Process-344:
66 Traceback (most recent call last):
67   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
68     self.run()
69   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
70     self._target(*self._args, **self._kwargs)
71   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
72     res=target(*args, **kwargs)
73   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
74     code,res = peel(runners, modulename, fname, args, kwargs)
75   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
76     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
77   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
78     code,res = peel(runners, modulename, fname, args, kwargs)
79   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
80     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
81   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
82     return None,func(*args, **kwargs)
83   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate
84     return num1 / num2
85 ZeroDivisionError: division by zero
86 Process Process-354:
87 Traceback (most recent call last):
88   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
89     self.run()
90   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
91     self._target(*self._args, **self._kwargs)
92   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
93     res=target(*args, **kwargs)
94   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
95     code,res = peel(runners, modulename, fname, args, kwargs)
96   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
97     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
98   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
99     code,res = peel(runners, modulename, fname, args, kwargs)
100   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
101     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
102   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
103     return None,func(*args, **kwargs)
104   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate
105     return num1 / num2
106 ZeroDivisionError: float division by zero
107 Process Process-364:
108 Traceback (most recent call last):
109   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
110     self.run()
111   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
112     self._target(*self._args, **self._kwargs)
113   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
114     res=target(*args, **kwargs)
115   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
116     code,res = peel(runners, modulename, fname, args, kwargs)
117   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
118     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
119   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
120     code,res = peel(runners, modulename, fname, args, kwargs)
121   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
122     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
123   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
124     return None,func(*args, **kwargs)
125   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate
126     return num1 / num2
127 ZeroDivisionError: float division by zero

```

```

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

```

```

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

```

```

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

```

```

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

```

```

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

```



```

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

```

```

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

```

```

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

```

```

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

```

```

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

```

```

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

```

```

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

```

```

944     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
945         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
946 ValueError: invalid literal for int() with base 10: '4.0'
947 Process Process-568:
948 Traceback (most recent call last):
949     File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
950         self.run()
951     File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
952         self._target(*self._args, **self._kwargs)
953     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
954         res=target(*args, **kwargs)
955     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
956         code,res = peel(runners, modulename, fname, args, kwargs)
957     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
958         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
959     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
960         code,res = peel(runners, modulename, fname, args, kwargs)
961     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
962         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
963     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
964         return None,func(*args, **kwargs)
965     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
966         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
967 ValueError: invalid literal for int() with base 10: '4.0'
968 Process Process-569:
969 Traceback (most recent call last):
970     File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
971         self.run()
972     File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
973         self._target(*self._args, **self._kwargs)
974     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
975         res=target(*args, **kwargs)
976     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
977         code,res = peel(runners, modulename, fname, args, kwargs)
978     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
979         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
980     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
981         code,res = peel(runners, modulename, fname, args, kwargs)
982     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
983         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
984     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
985         return None,func(*args, **kwargs)
986     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
987         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
988 ValueError: invalid literal for int() with base 10: '4.0'
989 Process Process-570:
990 Traceback (most recent call last):
991     File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
992         self.run()
993     File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
994         self._target(*self._args, **self._kwargs)
995     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
996         res=target(*args, **kwargs)
997     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
998         code,res = peel(runners, modulename, fname, args, kwargs)
999     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1000         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1001     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1002         code,res = peel(runners, modulename, fname, args, kwargs)
1003     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1004         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1005     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1006         return None,func(*args, **kwargs)
1007     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1008         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1009 ValueError: invalid literal for int() with base 10: '4.0'
1010 Process Process-571:
1011 Traceback (most recent call last):

```



```

1012 File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1013     self.run()
1014 File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1015     self._target(*self._args, **self._kwargs)
1016 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1017     res=target(*args, **kwargs)
1018 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1019     code,res = peel(runners, modulename, fname, args, kwargs)
1020 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1021     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1022 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1023     code,res = peel(runners, modulename, fname, args, kwargs)
1024 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1025     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1026 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1027     return None,func(*args, **kwargs)
1028 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1029     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1030 ValueError: invalid literal for int() with base 10: '4.0'
1031 Process Process-572:
1032 Traceback (most recent call last):
1033   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1034       self.run()
1035   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1036       self._target(*self._args, **self._kwargs)
1037   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1038       res=target(*args, **kwargs)
1039   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1040       code,res = peel(runners, modulename, fname, args, kwargs)
1041   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1042       return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1043   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1044       code,res = peel(runners, modulename, fname, args, kwargs)
1045   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1046       return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1047   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1048       return None,func(*args, **kwargs)
1049   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1050       return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1051 ValueError: invalid literal for int() with base 10: '-7.0'
1052 Process Process-576:
1053 Traceback (most recent call last):
1054   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1055       self.run()
1056   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1057       self._target(*self._args, **self._kwargs)
1058   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1059       res=target(*args, **kwargs)
1060   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1061       code,res = peel(runners, modulename, fname, args, kwargs)
1062   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1063       return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1064   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1065       code,res = peel(runners, modulename, fname, args, kwargs)
1066   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1067       return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1068   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1069       return None,func(*args, **kwargs)
1070   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1071       return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1072 ValueError: invalid literal for int() with base 10: '2.5'
1073 Process Process-577:
1074 Traceback (most recent call last):
1075   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1076       self.run()
1077   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1078       self._target(*self._args, **self._kwargs)
1079   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap

```

```

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

```

```

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

```

```

1216         return None,func(*args, **kwargs)
1217     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression
1218         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1219 ValueError: invalid literal for int() with base 10: '4.0'
1220 Process Process-602:
1221 Traceback (most recent call last):
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
1225     self._target(*self._args, **self._kwargs)
1226   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1227     res=target(*args, **kwargs)
1228   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1229     code,res = peel(runners, modulename, fname, args, kwargs)
1230   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1231     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1232   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1233     code,res = peel(runners, modulename, fname, args, kwargs)
1234   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1235     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1236   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1237     return None,func(*args, **kwargs)
1238   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression
1239     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1240 ValueError: invalid literal for int() with base 10: '-7.0'
1241 Process Process-606:
1242 Traceback (most recent call last):
1243   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1244     self.run()
1245   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1246     self._target(*self._args, **self._kwargs)
1247   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1248     res=target(*args, **kwargs)
1249   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1250     code,res = peel(runners, modulename, fname, args, kwargs)
1251   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1252     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1253   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1254     code,res = peel(runners, modulename, fname, args, kwargs)
1255   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1256     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1257   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1258     return None,func(*args, **kwargs)
1259   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression
1260     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1261 ValueError: invalid literal for int() with base 10: '2.5'
1262 Process Process-607:
1263 Traceback (most recent call last):
1264   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1265     self.run()
1266   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1267     self._target(*self._args, **self._kwargs)
1268   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1269     res=target(*args, **kwargs)
1270   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1271     code,res = peel(runners, modulename, fname, args, kwargs)
1272   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1273     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1274   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1275     code,res = peel(runners, modulename, fname, args, kwargs)
1276   File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1279     return None,func(*args, **kwargs)
1280   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression
1281     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1282 ValueError: invalid literal for int() with base 10: '4.0'
1283 Process Process-612:

```

```

1284 Traceback (most recent call last):
1285   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1286     self.run()
1287   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1288     self._target(*self._args, **self._kwargs)
1289   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1290     res=target(*args, **kwargs)
1291   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1292     code,res = peel(runners, modulename, fname, args, kwargs)
1293   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1294     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1295   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1296     code,res = peel(runners, modulename, fname, args, kwargs)
1297   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1298     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1299   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1300     return None,func(*args, **kwargs)
1301   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1302     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1303 ValueError: invalid literal for int() with base 10: '-7.0'
1304 Process Process-613:
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
1309     self._target(*self._args, **self._kwargs)
1310   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1311     res=target(*args, **kwargs)
1312   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1313     code,res = peel(runners, modulename, fname, args, kwargs)
1314   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1315     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1316   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1317     code,res = peel(runners, modulename, fname, args, kwargs)
1318   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1319     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1320   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1321     return None,func(*args, **kwargs)
1322   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1323     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1324 ValueError: invalid literal for int() with base 10: '-7.0'
1325 Process Process-614:
1326 Traceback (most recent call last):
1327   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1328     self.run()
1329   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1330     self._target(*self._args, **self._kwargs)
1331   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1332     res=target(*args, **kwargs)
1333   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1334     code,res = peel(runners, modulename, fname, args, kwargs)
1335   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1336     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1337   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1338     code,res = peel(runners, modulename, fname, args, kwargs)
1339   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1340     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1341   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1342     return None,func(*args, **kwargs)
1343   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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:
1347 Traceback (most recent call last):
1348   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1349     self.run()
1350   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1351     self._target(*self._args, **self._kwargs)

```

```

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

```

```

1420     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1421 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1422     code,res = peel(runners, modulename, fname, args, kwargs)
1423 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1424     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1425 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1426     return None,func(*args, **kwargs)
1427 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1428     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1429 ValueError: invalid literal for int() with base 10: '-7.0'
1430 Process Process-619:
1431 Traceback (most recent call last):
1432   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1433     self.run()
1434   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1435     self._target(*self._args, **self._kwargs)
1436   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1437     res=target(*args, **kwargs)
1438   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1439     code,res = peel(runners, modulename, fname, args, kwargs)
1440   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1441     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1442   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1443     code,res = peel(runners, modulename, fname, args, kwargs)
1444   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1445     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1446   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1447     return None,func(*args, **kwargs)
1448   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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:
1452 Traceback (most recent call last):
1453   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1454     self.run()
1455   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1456     self._target(*self._args, **self._kwargs)
1457   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1458     res=target(*args, **kwargs)
1459   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1460     code,res = peel(runners, modulename, fname, args, kwargs)
1461   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1462     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1463   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1464     code,res = peel(runners, modulename, fname, args, kwargs)
1465   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1466     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1467   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1468     return None,func(*args, **kwargs)
1469   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1470     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1471 ValueError: invalid literal for int() with base 10: '-7.0'
1472 Process Process-621:
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)
1478   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1479     res=target(*args, **kwargs)
1480   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1481     code,res = peel(runners, modulename, fname, args, kwargs)
1482   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1483     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1484   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1485     code,res = peel(runners, modulename, fname, args, kwargs)
1486   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1487     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])

```

```

1488 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1489     return None,func(*args, **kwargs)
1490 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1491     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1492 ValueError: invalid literal for int() with base 10: '-7.0'
1493 Process Process-622:
1494 Traceback (most recent call last):
1495   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1496     self.run()
1497   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1498     self._target(*self._args, **self._kwargs)
1499   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1500     res=target(*args, **kwargs)
1501   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1502     code,res = peel(runners, modulename, fname, args, kwargs)
1503   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1504     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1505   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1506     code,res = peel(runners, modulename, fname, args, kwargs)
1507   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1508     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1509   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1510     return None,func(*args, **kwargs)
1511   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1512     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1513 ValueError: invalid literal for int() with base 10: '-7.0'
1514 Process Process-626:
1515 Traceback (most recent call last):
1516   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1517     self.run()
1518   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1519     self._target(*self._args, **self._kwargs)
1520   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1521     res=target(*args, **kwargs)
1522   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1523     code,res = peel(runners, modulename, fname, args, kwargs)
1524   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1525     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1526   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1527     code,res = peel(runners, modulename, fname, args, kwargs)
1528   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1529     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1530   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1531     return None,func(*args, **kwargs)
1532   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1533     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1534 ValueError: invalid literal for int() with base 10: '2.5'
1535 Process Process-627:
1536 Traceback (most recent call last):
1537   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1538     self.run()
1539   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1540     self._target(*self._args, **self._kwargs)
1541   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1542     res=target(*args, **kwargs)
1543   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1544     code,res = peel(runners, modulename, fname, args, kwargs)
1545   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1546     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1547   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1548     code,res = peel(runners, modulename, fname, args, kwargs)
1549   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1550     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1551   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1552     return None,func(*args, **kwargs)
1553   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1554     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1555 ValueError: invalid literal for int() with base 10: '4.0'

```



```

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

```

```

1624     self._target(*self._args, **self._kwargs)
1625 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1626     res=target(*args, **kwargs)
1627 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1628     code,res = peel(runners, modulename, fname, args, kwargs)
1629 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1630     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1631 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1632     code,res = peel(runners, modulename, fname, args, kwargs)
1633 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1634     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1635 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1636     return None,func(*args, **kwargs)
1637 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1638     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1639 ValueError: invalid literal for int() with base 10: '-7.0'
1640 Process Process-646:
1641 Traceback (most recent call last):
1642   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1643     self.run()
1644   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1645     self._target(*self._args, **self._kwargs)
1646 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1647     res=target(*args, **kwargs)
1648 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1649     code,res = peel(runners, modulename, fname, args, kwargs)
1650 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1651     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1652 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1653     code,res = peel(runners, modulename, fname, args, kwargs)
1654 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1655     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1656 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1657     return None,func(*args, **kwargs)
1658 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1659     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1660 ValueError: invalid literal for int() with base 10: '2.5'
1661 Process Process-647:
1662 Traceback (most recent call last):
1663   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1664     self.run()
1665   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1666     self._target(*self._args, **self._kwargs)
1667 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1668     res=target(*args, **kwargs)
1669 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1670     code,res = peel(runners, modulename, fname, args, kwargs)
1671 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1672     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1673 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1674     code,res = peel(runners, modulename, fname, args, kwargs)
1675 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1676     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1677 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1678     return None,func(*args, **kwargs)
1679 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1680     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1681 ValueError: invalid literal for int() with base 10: '4.0'
1682 Process Process-652:
1683 Traceback (most recent call last):
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
1687     self._target(*self._args, **self._kwargs)
1688 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1689     res=target(*args, **kwargs)
1690 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1691     code,res = peel(runners, modulename, fname, args, kwargs)

```

```

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

```

```

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

```

```

1828 ValueError: invalid literal for int() with base 10: '2.5'
1829 Process Process-659:
1830 Traceback (most recent call last):
1831   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1832     self.run()
1833   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1834     self._target(*self._args, **self._kwargs)
1835   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1836     res=target(*args, **kwargs)
1837   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1838     code,res = peel(runners, modulename, fname, args, kwargs)
1839   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1840     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1841   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1842     code,res = peel(runners, modulename, fname, args, kwargs)
1843   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1844     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1845   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1846     return None,func(*args, **kwargs)
1847   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1848     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1849 ValueError: invalid literal for int() with base 10: '2.5'
1850 Process Process-660:
1851 Traceback (most recent call last):
1852   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1853     self.run()
1854   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1855     self._target(*self._args, **self._kwargs)
1856   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1857     res=target(*args, **kwargs)
1858   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1859     code,res = peel(runners, modulename, fname, args, kwargs)
1860   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1861     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1862   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1863     code,res = peel(runners, modulename, fname, args, kwargs)
1864   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1865     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1866   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1867     return None,func(*args, **kwargs)
1868   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1869     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1870 ValueError: invalid literal for int() with base 10: '2.5'
1871 Process Process-661:
1872 Traceback (most recent call last):
1873   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1874     self.run()
1875   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1876     self._target(*self._args, **self._kwargs)
1877   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1878     res=target(*args, **kwargs)
1879   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1880     code,res = peel(runners, modulename, fname, args, kwargs)
1881   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1882     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1883   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1884     code,res = peel(runners, modulename, fname, args, kwargs)
1885   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1886     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1887   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1888     return None,func(*args, **kwargs)
1889   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1890     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1891 ValueError: invalid literal for int() with base 10: '2.5'
1892 Process Process-662:
1893 Traceback (most recent call last):
1894   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1895     self.run()

```

```

1896 File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1897     self._target(*self._args, **self._kwargs)
1898 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1899     res=target(*args, **kwargs)
1900 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1901     code,res = peel(runners, modulename, fname, args, kwargs)
1902 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1903     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1904 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1905     code,res = peel(runners, modulename, fname, args, kwargs)
1906 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1907     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1908 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1909     return None,func(*args, **kwargs)
1910 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1911     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1912 ValueError: invalid literal for int() with base 10: '4.0'
1913 Process Process-663:
1914 Traceback (most recent call last):
1915   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1916     self.run()
1917   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1918     self._target(*self._args, **self._kwargs)
1919   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1920     res=target(*args, **kwargs)
1921   File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1924     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1925   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1926     code,res = peel(runners, modulename, fname, args, kwargs)
1927   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1928     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1929   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1930     return None,func(*args, **kwargs)
1931   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1932     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1933 ValueError: invalid literal for int() with base 10: '4.0'
1934 Process Process-664:
1935 Traceback (most recent call last):
1936   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1937     self.run()
1938   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1939     self._target(*self._args, **self._kwargs)
1940   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1941     res=target(*args, **kwargs)
1942   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
1943     code,res = peel(runners, modulename, fname, args, kwargs)
1944   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1945     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1946   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
1947     code,res = peel(runners, modulename, fname, args, kwargs)
1948   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
1949     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
1950   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
1951     return None,func(*args, **kwargs)
1952   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
1953     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
1954 ValueError: invalid literal for int() with base 10: '4.0'
1955 Process Process-665:
1956 Traceback (most recent call last):
1957   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
1958     self.run()
1959   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
1960     self._target(*self._args, **self._kwargs)
1961   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
1962     res=target(*args, **kwargs)
1963   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner

```

```

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

```

```

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

```



```

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

```

```

2168     self.run()
2169 File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2170     self._target(*self._args, **self._kwargs)
2171 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2172     res=target(*args, **kwargs)
2173 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2174     code,res = peel(runners, modulename, fname, args, kwargs)
2175 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2176     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2177 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2178     code,res = peel(runners, modulename, fname, args, kwargs)
2179 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2180     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2181 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2182     return None,func(*args, **kwargs)
2183 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2184     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2185 ValueError: invalid literal for int() with base 10: '-7.0'
2186 Process Process-686:
2187 Traceback (most recent call last):
2188   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2193     res=target(*args, **kwargs)
2194 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2195     code,res = peel(runners, modulename, fname, args, kwargs)
2196 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2197     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2198 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2199     code,res = peel(runners, modulename, fname, args, kwargs)
2200 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2201     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2202 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2203     return None,func(*args, **kwargs)
2204 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2205     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2206 ValueError: invalid literal for int() with base 10: '2.5'
2207 Process Process-687:
2208 Traceback (most recent call last):
2209   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2210     self.run()
2211 File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2212     self._target(*self._args, **self._kwargs)
2213 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2214     res=target(*args, **kwargs)
2215 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2216     code,res = peel(runners, modulename, fname, args, kwargs)
2217 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2218     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2219 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2220     code,res = peel(runners, modulename, fname, args, kwargs)
2221 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2222     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2223 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2224     return None,func(*args, **kwargs)
2225 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2226     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2227 ValueError: invalid literal for int() with base 10: '4.0'
2228 Process Process-692:
2229 Traceback (most recent call last):
2230   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2231     self.run()
2232 File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2233     self._target(*self._args, **self._kwargs)
2234 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2235     res=target(*args, **kwargs)

```

```

2236 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2237     code,res = peel(runners, modulename, fname, args, kwargs)
2238 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2239     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2240 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2241     code,res = peel(runners, modulename, fname, args, kwargs)
2242 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2243     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2244 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2245     return None,func(*args, **kwargs)
2246 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2247     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2248 ValueError: invalid literal for int() with base 10: '-7.0'
2249 Process Process-696:
2250 Traceback (most recent call last):
2251   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2252     self.run()
2253   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2254     self._target(*self._args, **self._kwargs)
2255   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2256     res=target(*args, **kwargs)
2257   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2258     code,res = peel(runners, modulename, fname, args, kwargs)
2259   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2260     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2261   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2262     code,res = peel(runners, modulename, fname, args, kwargs)
2263   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2264     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2265   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2266     return None,func(*args, **kwargs)
2267   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2268     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2269 ValueError: invalid literal for int() with base 10: '2.5'
2270 Process Process-697:
2271 Traceback (most recent call last):
2272   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2273     self.run()
2274   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2275     self._target(*self._args, **self._kwargs)
2276   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2277     res=target(*args, **kwargs)
2278   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2279     code,res = peel(runners, modulename, fname, args, kwargs)
2280   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2281     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2282   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2283     code,res = peel(runners, modulename, fname, args, kwargs)
2284   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2285     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2286   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2287     return None,func(*args, **kwargs)
2288   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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):
2293   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2294     self.run()
2295   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2296     self._target(*self._args, **self._kwargs)
2297   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2298     res=target(*args, **kwargs)
2299   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2300     code,res = peel(runners, modulename, fname, args, kwargs)
2301   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2302     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2303   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args

```

```

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

```

```

2372     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculat
2373         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2374 ValueError: invalid literal for int() with base 10: '-7.0'
2375 Process Process-713:
2376 Traceback (most recent call last):
2377     File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2378         self.run()
2379     File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2380         self._target(*self._args, **self._kwargs)
2381     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2382         res=target(*args, **kwargs)
2383     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2384         code,res = peel(runners, modulename, fname, args, kwargs)
2385     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2386         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2387     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2388         code,res = peel(runners, modulename, fname, args, kwargs)
2389     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2390         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2391     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2392         return None,func(*args, **kwargs)
2393     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculat
2394         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2395 ValueError: invalid literal for int() with base 10: '-7.0'
2396 Process Process-714:
2397 Traceback (most recent call last):
2398     File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2399         self.run()
2400     File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2401         self._target(*self._args, **self._kwargs)
2402     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2403         res=target(*args, **kwargs)
2404     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2405         code,res = peel(runners, modulename, fname, args, kwargs)
2406     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2407         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2408     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2409         code,res = peel(runners, modulename, fname, args, kwargs)
2410     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2411         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2412     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2413         return None,func(*args, **kwargs)
2414     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculat
2415         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2416 ValueError: invalid literal for int() with base 10: '-7.0'
2417 Process Process-715:
2418 Traceback (most recent call last):
2419     File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2420         self.run()
2421     File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2422         self._target(*self._args, **self._kwargs)
2423     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2424         res=target(*args, **kwargs)
2425     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2426         code,res = peel(runners, modulename, fname, args, kwargs)
2427     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2428         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2429     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2430         code,res = peel(runners, modulename, fname, args, kwargs)
2431     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2432         return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2433     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2434         return None,func(*args, **kwargs)
2435     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculat
2436         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2437 ValueError: invalid literal for int() with base 10: '-7.0'
2438 Process Process-716:
2439 Traceback (most recent call last):

```

```

2440 File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2441     self.run()
2442 File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2443     self._target(*self._args, **self._kwargs)
2444 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2445     res=target(*args, **kwargs)
2446 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2447     code,res = peel(runners, modulename, fname, args, kwargs)
2448 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2449     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2450 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2451     code,res = peel(runners, modulename, fname, args, kwargs)
2452 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2453     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2454 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2455     return None,func(*args, **kwargs)
2456 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2457     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2458 ValueError: invalid literal for int() with base 10: '-7.0'
2459 Process Process-717:
2460 Traceback (most recent call last):
2461   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2462       self.run()
2463   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2464       self._target(*self._args, **self._kwargs)
2465   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2466       res=target(*args, **kwargs)
2467   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2468       code,res = peel(runners, modulename, fname, args, kwargs)
2469   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2470       return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2471   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2472       code,res = peel(runners, modulename, fname, args, kwargs)
2473   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2474       return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2475   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2476       return None,func(*args, **kwargs)
2477   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2478       return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2479 ValueError: invalid literal for int() with base 10: '-7.0'
2480 Process Process-718:
2481 Traceback (most recent call last):
2482   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2483       self.run()
2484   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2485       self._target(*self._args, **self._kwargs)
2486   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2487       res=target(*args, **kwargs)
2488   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2489       code,res = peel(runners, modulename, fname, args, kwargs)
2490   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2491       return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2492   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2493       code,res = peel(runners, modulename, fname, args, kwargs)
2494   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2495       return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2496   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2497       return None,func(*args, **kwargs)
2498   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2499       return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2500 ValueError: invalid literal for int() with base 10: '-7.0'
2501 Process Process-719:
2502 Traceback (most recent call last):
2503   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2504       self.run()
2505   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2506       self._target(*self._args, **self._kwargs)
2507   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap

```

```

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

```

```

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

```



```

2644     return None,func(*args, **kwargs)
2645     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculat
2646     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2647 ValueError: invalid literal for int() with base 10: '-7.0'
2648 Process Process-736:
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
2653     self._target(*self._args, **self._kwargs)
2654   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2655     res=target(*args, **kwargs)
2656   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2657     code,res = peel(runners, modulename, fname, args, kwargs)
2658   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2659     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2660   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2661     code,res = peel(runners, modulename, fname, args, kwargs)
2662   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2663     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2664   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2665     return None,func(*args, **kwargs)
2666   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculat
2667     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2668 ValueError: invalid literal for int() with base 10: '2.5'
2669 Process Process-737:
2670 Traceback (most recent call last):
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)
2675   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2676     res=target(*args, **kwargs)
2677   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2678     code,res = peel(runners, modulename, fname, args, kwargs)
2679   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2680     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2681   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2682     code,res = peel(runners, modulename, fname, args, kwargs)
2683   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2684     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2685   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2686     return None,func(*args, **kwargs)
2687   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculat
2688     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2689 ValueError: invalid literal for int() with base 10: '4.0'
2690 Process Process-742:
2691 Traceback (most recent call last):
2692   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2693     self.run()
2694   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2695     self._target(*self._args, **self._kwargs)
2696   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2697     res=target(*args, **kwargs)
2698   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2699     code,res = peel(runners, modulename, fname, args, kwargs)
2700   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2701     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2702   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2703     code,res = peel(runners, modulename, fname, args, kwargs)
2704   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2705     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2706   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2707     return None,func(*args, **kwargs)
2708   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculat
2709     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2710 ValueError: invalid literal for int() with base 10: '-7.0'
2711 Process Process-746:

```

```

2712 Traceback (most recent call last):
2713   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2714     self.run()
2715   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2716     self._target(*self._args, **self._kwargs)
2717   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2718     res=target(*args, **kwargs)
2719   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2720     code,res = peel(runners, modulename, fname, args, kwargs)
2721   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2722     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2723   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2724     code,res = peel(runners, modulename, fname, args, kwargs)
2725   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2726     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2727   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2728     return None,func(*args, **kwargs)
2729   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2730     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2731 ValueError: invalid literal for int() with base 10: '2.5'
2732 Process Process-747:
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)
2738   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2739     res=target(*args, **kwargs)
2740   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2741     code,res = peel(runners, modulename, fname, args, kwargs)
2742   File "/tmp/bodek.KRNTQq/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.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2745     code,res = peel(runners, modulename, fname, args, kwargs)
2746   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2747     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2748   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2749     return None,func(*args, **kwargs)
2750   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2751     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2752 ValueError: invalid literal for int() with base 10: '4.0'
2753 Process Process-752:
2754 Traceback (most recent call last):
2755   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2756     self.run()
2757   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2758     self._target(*self._args, **self._kwargs)
2759   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2760     res=target(*args, **kwargs)
2761   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2762     code,res = peel(runners, modulename, fname, args, kwargs)
2763   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2764     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2765   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2766     code,res = peel(runners, modulename, fname, args, kwargs)
2767   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2768     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2769   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2770     return None,func(*args, **kwargs)
2771   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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:
2775 Traceback (most recent call last):
2776   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2777     self.run()
2778   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2779     self._target(*self._args, **self._kwargs)

```

```

2780 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2781     res=target(*args, **kwargs)
2782 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2783     code,res = peel(runners, modulename, fname, args, kwargs)
2784 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2785     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2786 File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2789     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2790 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2791     return None,func(*args, **kwargs)
2792 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2793     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2794 ValueError: invalid literal for int() with base 10: '2.5'
2795 Process Process-754:
2796 Traceback (most recent call last):
2797   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2798     self.run()
2799   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2800     self._target(*self._args, **self._kwargs)
2801   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2802     res=target(*args, **kwargs)
2803   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2804     code,res = peel(runners, modulename, fname, args, kwargs)
2805   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2806     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2807   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2808     code,res = peel(runners, modulename, fname, args, kwargs)
2809   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2810     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2811   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2812     return None,func(*args, **kwargs)
2813   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2814     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2815 ValueError: invalid literal for int() with base 10: '2.5'
2816 Process Process-755:
2817 Traceback (most recent call last):
2818   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2819     self.run()
2820   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2821     self._target(*self._args, **self._kwargs)
2822   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2823     res=target(*args, **kwargs)
2824   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2825     code,res = peel(runners, modulename, fname, args, kwargs)
2826   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2827     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2828   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2829     code,res = peel(runners, modulename, fname, args, kwargs)
2830   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2831     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2832   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2833     return None,func(*args, **kwargs)
2834   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2835     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2836 ValueError: invalid literal for int() with base 10: '2.5'
2837 Process Process-756:
2838 Traceback (most recent call last):
2839   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2840     self.run()
2841   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2842     self._target(*self._args, **self._kwargs)
2843   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2844     res=target(*args, **kwargs)
2845   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2846     code,res = peel(runners, modulename, fname, args, kwargs)
2847   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel

```

```

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

```

```

2916 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2917     return None,func(*args, **kwargs)
2918 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2919     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2920 ValueError: invalid literal for int() with base 10: '2.5'
2921 Process Process-760:
2922 Traceback (most recent call last):
2923   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2924     self.run()
2925   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2926     self._target(*self._args, **self._kwargs)
2927   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2928     res=target(*args, **kwargs)
2929   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2930     code,res = peel(runners, modulename, fname, args, kwargs)
2931   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2932     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2933   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2934     code,res = peel(runners, modulename, fname, args, kwargs)
2935   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2936     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2937   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2938     return None,func(*args, **kwargs)
2939   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2940     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2941   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2942     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2943 ValueError: invalid literal for int() with base 10: '2.5'
2944 Process Process-761:
2945 Traceback (most recent call last):
2946   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2947     self.run()
2948   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2949     self._target(*self._args, **self._kwargs)
2950   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2951     res=target(*args, **kwargs)
2952   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2953     code,res = peel(runners, modulename, fname, args, kwargs)
2954   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2955     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2956   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2957     code,res = peel(runners, modulename, fname, args, kwargs)
2958   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2959     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2960   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2961     return None,func(*args, **kwargs)
2962   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2963     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2964 ValueError: invalid literal for int() with base 10: '2.5'
2965 Process Process-762:
2966 Traceback (most recent call last):
2967   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2968     self.run()
2969   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2970     self._target(*self._args, **self._kwargs)
2971   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2972     res=target(*args, **kwargs)
2973   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2974     code,res = peel(runners, modulename, fname, args, kwargs)
2975   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2976     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2977   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2978     code,res = peel(runners, modulename, fname, args, kwargs)
2979   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2980     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2981   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
2982     return None,func(*args, **kwargs)
2983   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2984     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2985   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
2986     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
2987 ValueError: invalid literal for int() with base 10: '4.0'

```

```

2984 Process Process-763:
2985 Traceback (most recent call last):
2986   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
2987     self.run()
2988   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
2989     self._target(*self._args, **self._kwargs)
2990   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
2991     res=target(*args, **kwargs)
2992   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
2993     code,res = peel(runners, modulename, fname, args, kwargs)
2994   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2995     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
2996   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
2997     code,res = peel(runners, modulename, fname, args, kwargs)
2998   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
2999     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3000   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3001     return None,func(*args, **kwargs)
3002   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3003     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3004 ValueError: invalid literal for int() with base 10: '4.0'
3005 Process Process-764:
3006 Traceback (most recent call last):
3007   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3008     self.run()
3009   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3010     self._target(*self._args, **self._kwargs)
3011   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3012     res=target(*args, **kwargs)
3013   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3014     code,res = peel(runners, modulename, fname, args, kwargs)
3015   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3016     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3017   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3018     code,res = peel(runners, modulename, fname, args, kwargs)
3019   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3020     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3021   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3022     return None,func(*args, **kwargs)
3023   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3024     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3025 ValueError: invalid literal for int() with base 10: '4.0'
3026 Process Process-765:
3027 Traceback (most recent call last):
3028   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3029     self.run()
3030   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3031     self._target(*self._args, **self._kwargs)
3032   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3033     res=target(*args, **kwargs)
3034   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3035     code,res = peel(runners, modulename, fname, args, kwargs)
3036   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3037     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3038   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3039     code,res = peel(runners, modulename, fname, args, kwargs)
3040   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3041     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3042   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3043     return None,func(*args, **kwargs)
3044   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3045     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3046 ValueError: invalid literal for int() with base 10: '4.0'
3047 Process Process-766:
3048 Traceback (most recent call last):
3049   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3050     self.run()
3051   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run

```

```

3052     self._target(*self._args, **self._kwargs)
3053 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3054     res=target(*args, **kwargs)
3055 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3056     code,res = peel(runners, modulename, fname, args, kwargs)
3057 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3058     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3059 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3060     code,res = peel(runners, modulename, fname, args, kwargs)
3061 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3062     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3063 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3064     return None,func(*args, **kwargs)
3065 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3066     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3067 ValueError: invalid literal for int() with base 10: '4.0'
3068 Process Process-767:
3069 Traceback (most recent call last):
3070   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3071     self.run()
3072   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3073     self._target(*self._args, **self._kwargs)
3074 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3075     res=target(*args, **kwargs)
3076 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3077     code,res = peel(runners, modulename, fname, args, kwargs)
3078 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3079     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3080 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3081     code,res = peel(runners, modulename, fname, args, kwargs)
3082 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3083     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3084 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3085     return None,func(*args, **kwargs)
3086 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3087     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3088 ValueError: invalid literal for int() with base 10: '4.0'
3089 Process Process-768:
3090 Traceback (most recent call last):
3091   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3092     self.run()
3093   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3094     self._target(*self._args, **self._kwargs)
3095 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3096     res=target(*args, **kwargs)
3097 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3098     code,res = peel(runners, modulename, fname, args, kwargs)
3099 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3100     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3101 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3102     code,res = peel(runners, modulename, fname, args, kwargs)
3103 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3104     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3105 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3106     return None,func(*args, **kwargs)
3107 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3108     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3109 ValueError: invalid literal for int() with base 10: '4.0'
3110 Process Process-769:
3111 Traceback (most recent call last):
3112   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3113     self.run()
3114   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3115     self._target(*self._args, **self._kwargs)
3116 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3117     res=target(*args, **kwargs)
3118 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3119     code,res = peel(runners, modulename, fname, args, kwargs)

```

```

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

```



```

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

```

```

3256 ValueError: invalid literal for int() with base 10: '-7.0'
3257 Process Process-786:
3258 Traceback (most recent call last):
3259   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3260     self.run()
3261   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3262     self._target(*self._args, **self._kwargs)
3263   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3264     res=target(*args, **kwargs)
3265   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3266     code,res = peel(runners, modulename, fname, args, kwargs)
3267   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3268     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3269   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3270     code,res = peel(runners, modulename, fname, args, kwargs)
3271   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3272     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3273   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3274     return None,func(*args, **kwargs)
3275   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3276     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
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()
3282   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3283     self._target(*self._args, **self._kwargs)
3284   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3285     res=target(*args, **kwargs)
3286   File "/tmp/bodek.KRNTQq/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.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3289     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3290   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3291     code,res = peel(runners, modulename, fname, args, kwargs)
3292   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3293     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3294   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3295     return None,func(*args, **kwargs)
3296   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3297     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3298 ValueError: invalid literal for int() with base 10: '4.0'
3299 Process Process-792:
3300 Traceback (most recent call last):
3301   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3302     self.run()
3303   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3304     self._target(*self._args, **self._kwargs)
3305   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3306     res=target(*args, **kwargs)
3307   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3308     code,res = peel(runners, modulename, fname, args, kwargs)
3309   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3310     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3311   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3312     code,res = peel(runners, modulename, fname, args, kwargs)
3313   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3314     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3315   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3316     return None,func(*args, **kwargs)
3317   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3318     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3319 ValueError: invalid literal for int() with base 10: '-7.0'
3320 Process Process-796:
3321 Traceback (most recent call last):
3322   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3323     self.run()

```

```

3324 File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3325     self._target(*self._args, **self._kwargs)
3326 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3327     res=target(*args, **kwargs)
3328 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3329     code,res = peel(runners, modulename, fname, args, kwargs)
3330 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3331     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3332 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3333     code,res = peel(runners, modulename, fname, args, kwargs)
3334 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3335     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3336 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3337     return None,func(*args, **kwargs)
3338 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3339     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3340 ValueError: invalid literal for int() with base 10: '2.5'
3341 Process Process-797:
3342 Traceback (most recent call last):
3343   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3344     self.run()
3345   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3346     self._target(*self._args, **self._kwargs)
3347   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3348     res=target(*args, **kwargs)
3349   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3350     code,res = peel(runners, modulename, fname, args, kwargs)
3351   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3352     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3353   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3354     code,res = peel(runners, modulename, fname, args, kwargs)
3355   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3356     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3357   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3358     return None,func(*args, **kwargs)
3359   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3360     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3361 ValueError: invalid literal for int() with base 10: '4.0'
3362 Process Process-802:
3363 Traceback (most recent call last):
3364   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3365     self.run()
3366   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3367     self._target(*self._args, **self._kwargs)
3368   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3369     res=target(*args, **kwargs)
3370   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3371     code,res = peel(runners, modulename, fname, args, kwargs)
3372   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3373     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3374   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3375     code,res = peel(runners, modulename, fname, args, kwargs)
3376   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3377     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3378   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3379     return None,func(*args, **kwargs)
3380   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3381     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3382 ValueError: invalid literal for int() with base 10: '-7.0'
3383 Process Process-806:
3384 Traceback (most recent call last):
3385   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3386     self.run()
3387   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3388     self._target(*self._args, **self._kwargs)
3389   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3390     res=target(*args, **kwargs)
3391   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner

```

```

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

```

```

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

```

```

3528         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3529 ValueError: invalid literal for int() with base 10: '-7.0'
3530 Process Process-817:
3531 Traceback (most recent call last):
3532   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3533     self.run()
3534   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3535     self._target(*self._args, **self._kwargs)
3536   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3537     res=target(*args, **kwargs)
3538   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3539     code,res = peel(runners, modulename, fname, args, kwargs)
3540   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3541     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3542   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3543     code,res = peel(runners, modulename, fname, args, kwargs)
3544   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3545     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3546   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3547     return None,func(*args, **kwargs)
3548   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3549     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
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
3556     self._target(*self._args, **self._kwargs)
3557   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3558     res=target(*args, **kwargs)
3559   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3560     code,res = peel(runners, modulename, fname, args, kwargs)
3561   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3562     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3563   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3564     code,res = peel(runners, modulename, fname, args, kwargs)
3565   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3566     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3567   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3568     return None,func(*args, **kwargs)
3569   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3570     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3571 ValueError: invalid literal for int() with base 10: '-7.0'
3572 Process Process-819:
3573 Traceback (most recent call last):
3574   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3575     self.run()
3576   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3577     self._target(*self._args, **self._kwargs)
3578   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3579     res=target(*args, **kwargs)
3580   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3581     code,res = peel(runners, modulename, fname, args, kwargs)
3582   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3583     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3584   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3585     code,res = peel(runners, modulename, fname, args, kwargs)
3586   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3587     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3588   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3589     return None,func(*args, **kwargs)
3590   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3591     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3592 ValueError: invalid literal for int() with base 10: '-7.0'
3593 Process Process-820:
3594 Traceback (most recent call last):
3595   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap

```

```

3596     self.run()
3597 File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3598     self._target(*self._args, **self._kwargs)
3599 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3600     res=target(*args, **kwargs)
3601 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3602     code,res = peel(runners, modulename, fname, args, kwargs)
3603 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3604     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3605 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3606     code,res = peel(runners, modulename, fname, args, kwargs)
3607 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3608     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3609 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3610     return None,func(*args, **kwargs)
3611 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3612     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3613 ValueError: invalid literal for int() with base 10: '-7.0'
3614 Process Process-821:
3615 Traceback (most recent call last):
3616   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3617     self.run()
3618   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3619     self._target(*self._args, **self._kwargs)
3620   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3621     res=target(*args, **kwargs)
3622   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3623     code,res = peel(runners, modulename, fname, args, kwargs)
3624   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3625     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3626   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3627     code,res = peel(runners, modulename, fname, args, kwargs)
3628   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3629     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3630   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3631     return None,func(*args, **kwargs)
3632   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3633     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3634 ValueError: invalid literal for int() with base 10: '-7.0'
3635 Process Process-822:
3636 Traceback (most recent call last):
3637   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3638     self.run()
3639   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3640     self._target(*self._args, **self._kwargs)
3641   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3642     res=target(*args, **kwargs)
3643   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3644     code,res = peel(runners, modulename, fname, args, kwargs)
3645   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3646     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3647   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3648     code,res = peel(runners, modulename, fname, args, kwargs)
3649   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3650     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3651   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3652     return None,func(*args, **kwargs)
3653   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3654     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3655 ValueError: invalid literal for int() with base 10: '-7.0'
3656 Process Process-824:
3657 Traceback (most recent call last):
3658   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3659     self.run()
3660   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3661     self._target(*self._args, **self._kwargs)
3662   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3663     res=target(*args, **kwargs)

```

```

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

```



```

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

```

```

3800 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3801     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3802 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3803     return None,func(*args, **kwargs)
3804 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3805     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3806 ValueError: invalid literal for int() with base 10: '4.0'
3807 Process Process-842:
3808 Traceback (most recent call last):
3809   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3810     self.run()
3811   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3812     self._target(*self._args, **self._kwargs)
3813   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3814     res=target(*args, **kwargs)
3815   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3816     code,res = peel(runners, modulename, fname, args, kwargs)
3817   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3818     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3819   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3820     code,res = peel(runners, modulename, fname, args, kwargs)
3821   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3822     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3823   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3824     return None,func(*args, **kwargs)
3825   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3826     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3827 ValueError: invalid literal for int() with base 10: '-7.0'
3828 Process Process-844:
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
3833     self._target(*self._args, **self._kwargs)
3834   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3835     res=target(*args, **kwargs)
3836   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3837     code,res = peel(runners, modulename, fname, args, kwargs)
3838   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3839     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3840   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3841     code,res = peel(runners, modulename, fname, args, kwargs)
3842   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3843     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3844   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3845     return None,func(*args, **kwargs)
3846   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3847     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3848   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate
3849     return num1 / num2
3850 ZeroDivisionError: division by zero
3851 Process Process-846:
3852 Traceback (most recent call last):
3853   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3854     self.run()
3855   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3856     self._target(*self._args, **self._kwargs)
3857   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3858     res=target(*args, **kwargs)
3859   File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3862     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3863   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3864     code,res = peel(runners, modulename, fname, args, kwargs)
3865   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3866     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3867   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner

```

```

3868         return None,func(*args, **kwargs)
3869     File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression
3870         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3871 ValueError: invalid literal for int() with base 10: '2.5'
3872 Process Process-847:
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
3877     self._target(*self._args, **self._kwargs)
3878   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3879     res=target(*args, **kwargs)
3880   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3881     code,res = peel(runners, modulename, fname, args, kwargs)
3882   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3883     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3884   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3885     code,res = peel(runners, modulename, fname, args, kwargs)
3886   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3887     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3888   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3889     return None,func(*args, **kwargs)
3890   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression
3891     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3892 ValueError: invalid literal for int() with base 10: '4.0'
3893 Process Process-852:
3894 Traceback (most recent call last):
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)
3899   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3900     res=target(*args, **kwargs)
3901   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3902     code,res = peel(runners, modulename, fname, args, kwargs)
3903   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3904     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3905   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3906     code,res = peel(runners, modulename, fname, args, kwargs)
3907   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3908     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3909   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3910     return None,func(*args, **kwargs)
3911   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression
3912     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3913 ValueError: invalid literal for int() with base 10: '2.5'
3914 Process Process-853:
3915 Traceback (most recent call last):
3916   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3917     self.run()
3918   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3919     self._target(*self._args, **self._kwargs)
3920   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3921     res=target(*args, **kwargs)
3922   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3923     code,res = peel(runners, modulename, fname, args, kwargs)
3924   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3925     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3926   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3927     code,res = peel(runners, modulename, fname, args, kwargs)
3928   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3929     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3930   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3931     return None,func(*args, **kwargs)
3932   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate_mathematical_expression
3933     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3934 ValueError: invalid literal for int() with base 10: '2.5'
3935 Process Process-854:

```

```

3936 Traceback (most recent call last):
3937   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3938     self.run()
3939   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3940     self._target(*self._args, **self._kwargs)
3941   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3942     res=target(*args, **kwargs)
3943   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3944     code,res = peel(runners, modulename, fname, args, kwargs)
3945   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3946     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3947   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3948     code,res = peel(runners, modulename, fname, args, kwargs)
3949   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3950     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3951   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3952     return None,func(*args, **kwargs)
3953   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3954     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3955 ValueError: invalid literal for int() with base 10: '2.5'
3956 Process Process-855:
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)
3962   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3963     res=target(*args, **kwargs)
3964   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3965     code,res = peel(runners, modulename, fname, args, kwargs)
3966   File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3969     code,res = peel(runners, modulename, fname, args, kwargs)
3970   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3971     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3972   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3973     return None,func(*args, **kwargs)
3974   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
3975     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
3976 ValueError: invalid literal for int() with base 10: '2.5'
3977 Process Process-856:
3978 Traceback (most recent call last):
3979   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
3980     self.run()
3981   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
3982     self._target(*self._args, **self._kwargs)
3983   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
3984     res=target(*args, **kwargs)
3985   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
3986     code,res = peel(runners, modulename, fname, args, kwargs)
3987   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3988     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3989   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
3990     code,res = peel(runners, modulename, fname, args, kwargs)
3991   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
3992     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
3993   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
3994     return None,func(*args, **kwargs)
3995   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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:
3999 Traceback (most recent call last):
4000   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4001     self.run()
4002   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4003     self._target(*self._args, **self._kwargs)

```

```

4004 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4005     res=target(*args, **kwargs)
4006 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4007     code,res = peel(runners, modulename, fname, args, kwargs)
4008 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4009     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4010 File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4013     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4014 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4015     return None,func(*args, **kwargs)
4016 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4017     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4018 ValueError: invalid literal for int() with base 10: '2.5'
4019 Process Process-858:
4020 Traceback (most recent call last):
4021   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4022     self.run()
4023   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4024     self._target(*self._args, **self._kwargs)
4025   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4026     res=target(*args, **kwargs)
4027   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4028     code,res = peel(runners, modulename, fname, args, kwargs)
4029   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4030     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4031   File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4034     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4035   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4036     return None,func(*args, **kwargs)
4037   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4038     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4039 ValueError: invalid literal for int() with base 10: '2.5'
4040 Process Process-859:
4041 Traceback (most recent call last):
4042   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4043     self.run()
4044   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4045     self._target(*self._args, **self._kwargs)
4046   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4047     res=target(*args, **kwargs)
4048   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4049     code,res = peel(runners, modulename, fname, args, kwargs)
4050   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4051     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4052   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4053     code,res = peel(runners, modulename, fname, args, kwargs)
4054   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4055     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4056   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4057     return None,func(*args, **kwargs)
4058   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4059     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4060 ValueError: invalid literal for int() with base 10: '2.5'
4061 Process Process-860:
4062 Traceback (most recent call last):
4063   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4064     self.run()
4065   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4066     self._target(*self._args, **self._kwargs)
4067   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4068     res=target(*args, **kwargs)
4069   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4070     code,res = peel(runners, modulename, fname, args, kwargs)
4071   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel

```

```

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

```

```

4140 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4141     return None,func(*args, **kwargs)
4142 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4143     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4144 ValueError: invalid literal for int() with base 10: '4.0'
4145 Process Process-864:
4146 Traceback (most recent call last):
4147   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4148     self.run()
4149   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4150     self._target(*self._args, **self._kwargs)
4151   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4152     res=target(*args, **kwargs)
4153   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4154     code,res = peel(runners, modulename, fname, args, kwargs)
4155   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4156     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4157   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4158     code,res = peel(runners, modulename, fname, args, kwargs)
4159   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4160     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4161   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4162     return None,func(*args, **kwargs)
4163   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4164     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4165 ValueError: invalid literal for int() with base 10: '4.0'
4166 Process Process-865:
4167 Traceback (most recent call last):
4168   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4169     self.run()
4170   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4171     self._target(*self._args, **self._kwargs)
4172   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4173     res=target(*args, **kwargs)
4174   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4175     code,res = peel(runners, modulename, fname, args, kwargs)
4176   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4177     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4178   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4179     code,res = peel(runners, modulename, fname, args, kwargs)
4180   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4181     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4182   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4183     return None,func(*args, **kwargs)
4184   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4185     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4186 ValueError: invalid literal for int() with base 10: '4.0'
4187 Process Process-866:
4188 Traceback (most recent call last):
4189   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4190     self.run()
4191   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4192     self._target(*self._args, **self._kwargs)
4193   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4194     res=target(*args, **kwargs)
4195   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4196     code,res = peel(runners, modulename, fname, args, kwargs)
4197   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4198     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4199   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4200     code,res = peel(runners, modulename, fname, args, kwargs)
4201   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4202     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4203   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4204     return None,func(*args, **kwargs)
4205   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4206     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4207 ValueError: invalid literal for int() with base 10: '4.0'

```

```

4208 Process Process-867:
4209 Traceback (most recent call last):
4210   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4211     self.run()
4212   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4213     self._target(*self._args, **self._kwargs)
4214   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4215     res=target(*args, **kwargs)
4216   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4217     code,res = peel(runners, modulename, fname, args, kwargs)
4218   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4219     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4220   File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4223     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4224   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4225     return None,func(*args, **kwargs)
4226   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4227     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4228 ValueError: invalid literal for int() with base 10: '4.0'
4229 Process Process-868:
4230 Traceback (most recent call last):
4231   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4232     self.run()
4233   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4234     self._target(*self._args, **self._kwargs)
4235   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4236     res=target(*args, **kwargs)
4237   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4238     code,res = peel(runners, modulename, fname, args, kwargs)
4239   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4240     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4241   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4242     code,res = peel(runners, modulename, fname, args, kwargs)
4243   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4244     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4245   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4246     return None,func(*args, **kwargs)
4247   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4248     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4249 ValueError: invalid literal for int() with base 10: '4.0'
4250 Process Process-869:
4251 Traceback (most recent call last):
4252   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4253     self.run()
4254   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4255     self._target(*self._args, **self._kwargs)
4256   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4257     res=target(*args, **kwargs)
4258   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4259     code,res = peel(runners, modulename, fname, args, kwargs)
4260   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4261     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4262   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4263     code,res = peel(runners, modulename, fname, args, kwargs)
4264   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4265     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4266   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4267     return None,func(*args, **kwargs)
4268   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4269     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4270 ValueError: invalid literal for int() with base 10: '4.0'
4271 Process Process-870:
4272 Traceback (most recent call last):
4273   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4274     self.run()
4275   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run

```



```

4276     self._target(*self._args, **self._kwargs)
4277 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4278     res=target(*args, **kwargs)
4279 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4280     code,res = peel(runners, modulename, fname, args, kwargs)
4281 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4282     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4283 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4284     code,res = peel(runners, modulename, fname, args, kwargs)
4285 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4286     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4287 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4288     return None,func(*args, **kwargs)
4289 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4290     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4291 ValueError: invalid literal for int() with base 10: '4.0'
4292 Process Process-871:
4293 Traceback (most recent call last):
4294   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4295     self.run()
4296   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4297     self._target(*self._args, **self._kwargs)
4298 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4299     res=target(*args, **kwargs)
4300 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4301     code,res = peel(runners, modulename, fname, args, kwargs)
4302 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4303     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4304 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4305     code,res = peel(runners, modulename, fname, args, kwargs)
4306 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4307     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4308 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4309     return None,func(*args, **kwargs)
4310 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4311     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4312 ValueError: invalid literal for int() with base 10: '4.0'
4313 Process Process-872:
4314 Traceback (most recent call last):
4315   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4316     self.run()
4317   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4318     self._target(*self._args, **self._kwargs)
4319 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4320     res=target(*args, **kwargs)
4321 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4322     code,res = peel(runners, modulename, fname, args, kwargs)
4323 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4324     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4325 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4326     code,res = peel(runners, modulename, fname, args, kwargs)
4327 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4328     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4329 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4330     return None,func(*args, **kwargs)
4331 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4332     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4333 ValueError: invalid literal for int() with base 10: '-7.0'
4334 Process Process-874:
4335 Traceback (most recent call last):
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
4339     self._target(*self._args, **self._kwargs)
4340 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4341     res=target(*args, **kwargs)
4342 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4343     code,res = peel(runners, modulename, fname, args, kwargs)

```

```

4344 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4345     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4346 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4347     code,res = peel(runners, modulename, fname, args, kwargs)
4348 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4349     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4350 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4351     return None,func(*args, **kwargs)
4352 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4353     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4354 File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate
4355     return num1 / num2
4356 ZeroDivisionError: division by zero
4357 Process Process-876:
4358 Traceback (most recent call last):
4359   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4360     self.run()
4361   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4362     self._target(*self._args, **self._kwargs)
4363   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4364     res=target(*args, **kwargs)
4365   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4366     code,res = peel(runners, modulename, fname, args, kwargs)
4367   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4368     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4369   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4370     code,res = peel(runners, modulename, fname, args, kwargs)
4371   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4372     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4373   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4374     return None,func(*args, **kwargs)
4375   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4376     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4377 ValueError: invalid literal for int() with base 10: '2.5'
4378 Process Process-877:
4379 Traceback (most recent call last):
4380   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4381     self.run()
4382   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4383     self._target(*self._args, **self._kwargs)
4384   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4385     res=target(*args, **kwargs)
4386   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4387     code,res = peel(runners, modulename, fname, args, kwargs)
4388   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4389     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4390   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4391     code,res = peel(runners, modulename, fname, args, kwargs)
4392   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4393     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4394   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4395     return None,func(*args, **kwargs)
4396   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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):
4401   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4402     self.run()
4403   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4404     self._target(*self._args, **self._kwargs)
4405   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4406     res=target(*args, **kwargs)
4407   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4408     code,res = peel(runners, modulename, fname, args, kwargs)
4409   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4410     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4411   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args

```

```

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

```

```

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

```

```

4548         return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4549 ValueError: invalid literal for int() with base 10: '2.5'
4550 Process Process-897:
4551 Traceback (most recent call last):
4552   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4553     self.run()
4554   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4555     self._target(*self._args, **self._kwargs)
4556   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4557     res=target(*args, **kwargs)
4558   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4559     code,res = peel(runners, modulename, fname, args, kwargs)
4560   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4561     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4562   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4563     code,res = peel(runners, modulename, fname, args, kwargs)
4564   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4565     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4566   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4567     return None,func(*args, **kwargs)
4568   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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:
4572 Traceback (most recent call last):
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
4576     self._target(*self._args, **self._kwargs)
4577   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4578     res=target(*args, **kwargs)
4579   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4580     code,res = peel(runners, modulename, fname, args, kwargs)
4581   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4582     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4583   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4584     code,res = peel(runners, modulename, fname, args, kwargs)
4585   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4586     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4587   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4588     return None,func(*args, **kwargs)
4589   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4590     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4591 ValueError: invalid literal for int() with base 10: '-7.0'
4592 Process Process-904:
4593 Traceback (most recent call last):
4594   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4595     self.run()
4596   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4597     self._target(*self._args, **self._kwargs)
4598   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4599     res=target(*args, **kwargs)
4600   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4601     code,res = peel(runners, modulename, fname, args, kwargs)
4602   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4603     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4604   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4605     code,res = peel(runners, modulename, fname, args, kwargs)
4606   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4607     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4608   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4609     return None,func(*args, **kwargs)
4610   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4611     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4612   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 21, in calculate
4613     return num1 / num2
4614 ZeroDivisionError: division by zero
4615 Process Process-906:

```

```

4616 Traceback (most recent call last):
4617   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4618     self.run()
4619   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4620     self._target(*self._args, **self._kwargs)
4621   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4622     res=target(*args, **kwargs)
4623   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4624     code,res = peel(runners, modulename, fname, args, kwargs)
4625   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4626     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4627   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4628     code,res = peel(runners, modulename, fname, args, kwargs)
4629   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4630     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4631   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4632     return None,func(*args, **kwargs)
4633   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4634     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4635 ValueError: invalid literal for int() with base 10: '2.5'
4636 Process Process-907:
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)
4642   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4643     res=target(*args, **kwargs)
4644   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4645     code,res = peel(runners, modulename, fname, args, kwargs)
4646   File "/tmp/bodek.KRNTQq/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.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4649     code,res = peel(runners, modulename, fname, args, kwargs)
4650   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4651     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4652   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4653     return None,func(*args, **kwargs)
4654   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4655     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4656 ValueError: invalid literal for int() with base 10: '4.0'
4657 Process Process-912:
4658 Traceback (most recent call last):
4659   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4660     self.run()
4661   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4662     self._target(*self._args, **self._kwargs)
4663   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4664     res=target(*args, **kwargs)
4665   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4666     code,res = peel(runners, modulename, fname, args, kwargs)
4667   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4668     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4669   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4670     code,res = peel(runners, modulename, fname, args, kwargs)
4671   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4672     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4673   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4674     return None,func(*args, **kwargs)
4675   File "/tmp/bodek.KRNTQq/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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:
4679 Traceback (most recent call last):
4680   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4681     self.run()
4682   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4683     self._target(*self._args, **self._kwargs)

```

```

4684 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4685     res=target(*args, **kwargs)
4686 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4687     code,res = peel(runners, modulename, fname, args, kwargs)
4688 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4689     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4690 File "/tmp/bodek.KRNTQ/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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4693     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4694 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4695     return None,func(*args, **kwargs)
4696 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
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:
4700 Traceback (most recent call last):
4701   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4702     self.run()
4703   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4704     self._target(*self._args, **self._kwargs)
4705   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4706     res=target(*args, **kwargs)
4707   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4708     code,res = peel(runners, modulename, fname, args, kwargs)
4709   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4710     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4711   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4712     code,res = peel(runners, modulename, fname, args, kwargs)
4713   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4714     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4715   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4716     return None,func(*args, **kwargs)
4717   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4718     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4719 ValueError: invalid literal for int() with base 10: '-7.0'
4720 Process Process-915:
4721 Traceback (most recent call last):
4722   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4723     self.run()
4724   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4725     self._target(*self._args, **self._kwargs)
4726   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4727     res=target(*args, **kwargs)
4728   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4729     code,res = peel(runners, modulename, fname, args, kwargs)
4730   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4731     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4732   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4733     code,res = peel(runners, modulename, fname, args, kwargs)
4734   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4735     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4736   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4737     return None,func(*args, **kwargs)
4738   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4739     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4740 ValueError: invalid literal for int() with base 10: '-7.0'
4741 Process Process-916:
4742 Traceback (most recent call last):
4743   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4744     self.run()
4745   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4746     self._target(*self._args, **self._kwargs)
4747   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4748     res=target(*args, **kwargs)
4749   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4750     code,res = peel(runners, modulename, fname, args, kwargs)
4751   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel

```

```

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

```



```

4820 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4821     return None,func(*args, **kwargs)
4822 File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4823     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4824 ValueError: invalid literal for int() with base 10: '-7.0'
4825 Process Process-920:
4826 Traceback (most recent call last):
4827   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4828     self.run()
4829   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4830     self._target(*self._args, **self._kwargs)
4831   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4832     res=target(*args, **kwargs)
4833   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4834     code,res = peel(runners, modulename, fname, args, kwargs)
4835   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4836     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4837   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4838     code,res = peel(runners, modulename, fname, args, kwargs)
4839   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4840     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4841   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4842     return None,func(*args, **kwargs)
4843   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4844     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4845 ValueError: invalid literal for int() with base 10: '-7.0'
4846 Process Process-921:
4847 Traceback (most recent call last):
4848   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
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.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4853     res=target(*args, **kwargs)
4854   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4855     code,res = peel(runners, modulename, fname, args, kwargs)
4856   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4857     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4858   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4859     code,res = peel(runners, modulename, fname, args, kwargs)
4860   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4861     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4862   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4863     return None,func(*args, **kwargs)
4864   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4865     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4866 ValueError: invalid literal for int() with base 10: '-7.0'
4867 Process Process-922:
4868 Traceback (most recent call last):
4869   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4870     self.run()
4871   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4872     self._target(*self._args, **self._kwargs)
4873   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4874     res=target(*args, **kwargs)
4875   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4876     code,res = peel(runners, modulename, fname, args, kwargs)
4877   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4878     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4879   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4880     code,res = peel(runners, modulename, fname, args, kwargs)
4881   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4882     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4883   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4884     return None,func(*args, **kwargs)
4885   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4886     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4887 ValueError: invalid literal for int() with base 10: '-7.0'

```

```

4888 Process Process-926:
4889 Traceback (most recent call last):
4890   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4891     self.run()
4892   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4893     self._target(*self._args, **self._kwargs)
4894   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4895     res=target(*args, **kwargs)
4896   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4897     code,res = peel(runners, modulename, fname, args, kwargs)
4898   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4899     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4900   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4901     code,res = peel(runners, modulename, fname, args, kwargs)
4902   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4903     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4904   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4905     return None,func(*args, **kwargs)
4906   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4907     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4908 ValueError: invalid literal for int() with base 10: '2.5'
4909 Process Process-927:
4910 Traceback (most recent call last):
4911   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4912     self.run()
4913   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4914     self._target(*self._args, **self._kwargs)
4915   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4916     res=target(*args, **kwargs)
4917   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4918     code,res = peel(runners, modulename, fname, args, kwargs)
4919   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4920     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4921   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4922     code,res = peel(runners, modulename, fname, args, kwargs)
4923   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4924     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4925   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4926     return None,func(*args, **kwargs)
4927   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4928     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4929 ValueError: invalid literal for int() with base 10: '4.0'
4930 Process Process-932:
4931 Traceback (most recent call last):
4932   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4933     self.run()
4934   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run
4935     self._target(*self._args, **self._kwargs)
4936   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/autotest.py", line 74, in wrap
4937     res=target(*args, **kwargs)
4938   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 39, in import_runner
4939     code,res = peel(runners, modulename, fname, args, kwargs)
4940   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4941     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4942   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 17, in check_args
4943     code,res = peel(runners, modulename, fname, args, kwargs)
4944   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 7, in peel
4945     return runners[-1](modulename, fname, args, kwargs,options,runners[:-1])
4946   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/lib/testrunners.py", line 12, in base_runner
4947     return None,func(*args, **kwargs)
4948   File "/tmp/bodek.KRNTQ/intro2cs1/ex2/tsviel/final/testdir/src/calculate_mathematical_expression.py", line 30, in calculate
4949     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
4950 ValueError: invalid literal for int() with base 10: '-7.0'
4951 Process Process-936:
4952 Traceback (most recent call last):
4953   File "/usr/lib/python3.7/multiprocessing/process.py", line 297, in _bootstrap
4954     self.run()
4955   File "/usr/lib/python3.7/multiprocessing/process.py", line 99, in run

```

```

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

```

2 calculate mathematical expression.py

```
1 #####
2 # FILE : calculate_mathematical_expression.py
3 # WRITER : Tsviel Zaikman , tsviel , 208241133
4 # EXERCISE : intro2cs2 ex1 2020
5 # DESCRIPTION: A simple program that will bring 10 points for Griffindor
6 # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
7 # WEB PAGES I USED: https://www.w3schools.com/
8 # NOTES:
9 #####
10
11
12 def calculate_mathematical_expression(num1, num2, operator):
13     """Function to help Ms. Granger to solve simple math expressions"""
14     if operator == '+':
15         return num1 + num2
16     elif operator == '-':
17         return num1 - num2
18     elif operator == '*':
19         return num1 * num2
20     elif operator == '/':
21         return num1 / num2
22     else:
23         return None
24
25
26 def calculate_from_string(pattern):
27     """Function that extends the previous function as of the weasley's
28     brothers request"""
29     lst = pattern.split()
30     return calculate_mathematical_expression(int(lst[0]), int(lst[2]), lst[1])
```

3 largest and smallest.py

```
1 #####
2 # FILE : largest_and_smallest.py
3 # WRITER : Tsviel Zaikman , tsviel , 208241133
4 # EXERCISE : intro2cs2 ex1 2020
5 # DESCRIPTION: A simple program that will bring 10 points for Griffindor
6 # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
7 # WEB PAGES I USED: https://www.w3schools.com/
8 # NOTES: I had chose the cases for check_largest_and_smallest in order to
9 # check whether my function can check other numerical values that are not
10 # Integers and also I wanted to check if a case with all 3 arguments equals
11 # work correctly
12 #####
13
14
15 def get_largest(num1, num2, num3):
16     """ Function that receives 3 numbers, and returns the largest one """
17     if num1 > num2:
18         cache = num1
19     else:
20         cache = num2
21     if cache > num3:
22         return cache
23     return num3
24
25
26 def get_smallest(num1, num2, num3):
27     """ Function that receives 3 numbers, and returns the smallest one """
28     if num1 > num2:
29         cache = num2
30     else:
31         cache = num1
32     if cache > num3:
33         return num3
34     return cache
35
36
37 def largest_and_smallest(num1, num2, num3):
38     """
39     :param num1, num2, num3: Numbers of Integers or Float types
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():
46     """Checks the largest_and_smallest_function"""
47     return largest_and_smallest(17, 1, 6) == (17, 1) and \
48         largest_and_smallest(1, 17, 6) == (17, 1) and \
49         largest_and_smallest(1, 1, 2) == (2, 1) and \
50         largest_and_smallest(-8.6, 2, 0) == (2, -8.6) and \
51         largest_and_smallest(8, 8, 8) == (8, 8)
```

4 quadratic equation.py

```
1 #####
2 # FILE : quadratic_equation.py
3 # WRITER : Tsviel Zaikman , tsviel , 208241133
4 # EXERCISE : intro2cs2 ex1 2020
5 # DESCRIPTION: Help the Muggle solve a Quadratic Equation with some magic
6 # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
7 # WEB PAGES I USED: https://www.w3schools.com/
8 # NOTES:
9 #####
10
11 import math
12 USERS_MESSAGE = "Insert coefficients a, b, and c: "
13 A_IS_ZERO_ERROR = "The parameter 'a' may not equal 0"
14 TWO_SOLUTIONS_MESSAGE = "The equation has 2 solutions: %s and %s"
15 ONE_SOLUTIONS_MESSAGE = "The equation has 1 solution: %s"
16 NO_SOLUTION = "The equation has no solutions"
17
18
19 def quadratic_equation(coefficient_a, coefficient_b, coefficient_c):
20     """The function solves Quadratic Equations"""
21     delta = (coefficient_b ** 2) - (4 * coefficient_a * coefficient_c)
22     sol_1, sol_2 = None, None
23     if delta > 0:
24         sol_1 = (-coefficient_b) + math.sqrt(delta)
25         sol_1 = sol_1 / 2 * coefficient_a
26         sol_2 = (-coefficient_b) - math.sqrt(delta)
27         sol_2 = sol_2 / 2 * coefficient_a
28
29     elif delta == 0:
30         return (-coefficient_b) / 2 * coefficient_a, None
31     return sol_1, sol_2
32
33
34 def quadratic_equation_user_input():
35     """The function solves Quadratic Equations by Users input"""
36     users_input = input(USERS_MESSAGE).split()
37     answers = quadratic_equation(float(users_input[0]),
38                                 float(users_input[1]),
39                                 float(users_input[2]))
40
41     if answers[0] == 0:
42         print(A_IS_ZERO_ERROR)
43         return
44     if answers == (None, None):
45         print(NO_SOLUTION)
46         return
47     if None not in answers:
48         print(TWO_SOLUTIONS_MESSAGE % (answers[0], answers[1]))
49         return
50     if answers[0] is None and answers[1] is not None:
51         print(ONE_SOLUTIONS_MESSAGE % answers[1])
52         return
53     if answers[1] is None and answers[0] is not None:
54         print(ONE_SOLUTIONS_MESSAGE % answers[0])
55         return
56
57 if __name__ == '__main__':
58     quadratic_equation_user_input()
```

5 shapes.py

```
1 #####
2 # FILE : shapes.py
3 # WRITER : Tsviel Zaikman , tsviel , 208241133
4 # EXERCISE : intro2cs2 ex1 2020
5 # DESCRIPTION: Help the Muggle solve a Quadratic Equation with some magic
6 # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
7 # WEB PAGES I USED: https://www.w3schools.com/
8 # NOTES:
9 #####
10
11 import math
12
13 CHOOSE_SHAPE_MESSAGE = "Choose shape (1=circle, 2=rectangle, 3=triangle): "
14 CIRCLE = "1"
15 RECTANGLE = "2"
16 TRIANGLE = "3"
17
18 PI = math.pi
19
20
21 def circle_area():
22     """Calculate a circle's area by user's input"""
23     radius = float(input())
24     return PI * (radius ** 2)
25
26
27 def rectangle_area():
28     """Calculate a rectangles's area by user's input"""
29     edge_a = float(input())
30     edge_b = float(input())
31     return edge_a * edge_b
32
33
34 def triangle_area():
35     """Calculate a triangle's area by user's input"""
36     edge = float(input())
37     return (math.sqrt(3) / 4) * (edge ** 2)
38
39
40 def shape_area():
41     """Calculate a shapes's area by user's choice"""
42     user_choice = input(CHOOSE_SHAPE_MESSAGE)
43     if user_choice == CIRCLE:
44         return circle_area()
45
46     elif user_choice == RECTANGLE:
47         return rectangle_area()
48
49     elif user_choice == TRIANGLE:
50         return triangle_area()
51
52     else:
53         return None
```

6 temperature.py

```
1 #####
2 # FILE : temperature.py
3 # WRITER : Tsviel Zaikman , tsviel , 208241133
4 # EXERCISE : intro2cs2 ex1 2020
5 # DESCRIPTION: Help Hugrid prepare for summer
6 # STUDENTS I DISCUSSED THE EXERCISE WITH: No one
7 # WEB PAGES I USED: None
8 # NOTES:
9 #####
10
11 HEAT_DAYS_AMOUNT = 2
12
13
14 def is_it_summer_yet(limit_temp, temp_1, temp_2, temp_3):
15     """Helps Hugrid to determine if its already summer in London"""
16     temp_lst = [temp_1, temp_2, temp_3]
17     if sum([limit_temp < i for i in temp_lst]) >= HEAT_DAYS_AMOUNT:
18         return True
19     return False
```