```
1 Testing started at 3:07 p.m. ...
2 /usr/local/bin/python3.8 "/Applications/PyCharm CE.
  app/Contents/plugins/python-ce/helpers/pycharm/
   _jb_unittest_runner.py" --path /Users/grahamwall/
   PycharmProjects/Trains/test
 3 Launching unittests with arguments python -m
   unittest discover -s /Users/grahamwall/
   PycharmProjects/Trains/test -t /Users/grahamwall/
   PycharmProjects/Trains/test in /Users/grahamwall/
   PycharmProjects/Trains/test
 4
 5
       Α1
 6 A->
 7
       В1
 8 B->
 9
       foo2
10 foo->
11
       A3
12 Output #1: foo
13 [Errno 2] No such file or directory: ''
14 Incorrectly specified input file: use format: "[
   vertex name]", "[vertex name]", [edge length] to
   specify a directed graph edge on each line of the
   text file and where vertex name is a character
  string, and edge_length is a positive integer
15 invalid literal for int() with base 10: ''
16 Incorrectly specified input file: use format: "[
  vertex name]", "[vertex name]", [edge length] to
   specify a directed graph edge on each line of the
   text file and where vertex name is a character
   string, and edge_length is a positive integer
17 Incorrectly specified input file: use format: "[
   vertex name]", "[vertex name]", [edge length] to
  specify a directed graph edge on each line of the
   text file and where vertex name is a character
   string, and edge_length is a positive integer
18 Incorrectly specified input file: use format: "[
   vertex name]", "[vertex name]", [edge length] to
   specify a directed graph edge on each line of the
   text file and where vertex name is a character
   string, and edge_length is a positive integer
19
20
21 Ran 17 tests in 0.034s
```

| | millesis in lesi | | | | | |
|----------|------------------|----------|------|------|------|---|
| 24 | ОК | | | | | |
| 25 26 | Process | finished | with | exit | code | 0 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |