running_calculator/core/running_index.py

Killed 17 out of 26 mutants

Survived

Survived mutation testing. These mutants show holes in your test suite.

Mutant 41

Mutant 42

Mutant 43

```
--- running_calculator/core/running_index.py
+++ running_calculator/core/running_index.py
@@ -30,7 +30,7 @@

def __print_results(self, ind):
    print("YOUR VDOT IS: ", ind, "\n")
-    print('{:~^20}'.format('PACES'))
    print('XX{:~^20}XX'.format('PACES'))
    print(self.paces_tab.ix[ind].to_frame())
    print("")
    print('{:~^20}'.format('RACING TIMES'))
```

Mutant 44

```
--- running_calculator/core/running_index.py
+++ running_calculator/core/running_index.py
@@ -30,7 +30,7 @@

def __print_results(self, ind):
    print("YOUR VDOT IS: ", ind, "\n")
-    print('{:~^20}'.format('PACES'))
+    print('{:~^20}'.format('XXPACESXX'))
    print(self.paces_tab.ix[ind].to_frame())
```

```
print("")
print('{:~^20}'.format('RACING TIMES'))
```

Mutant 45

Mutant 46

Mutant 47

Mutant 48

Mutant 49

```
--- running_calculator/core/running_index.py
+++ running_calculator/core/running_index.py
@@ -40,6 +40,6 @@
    def calculate(self, distance, time):
```

"""Main method for running_index class
that print results from calculations"""
- coefficient = self.nearest(time, distance)
+ coefficient = None
 self.__print_results(coefficient)