

Name: Talha khan (2303-009-KHI-DEG)

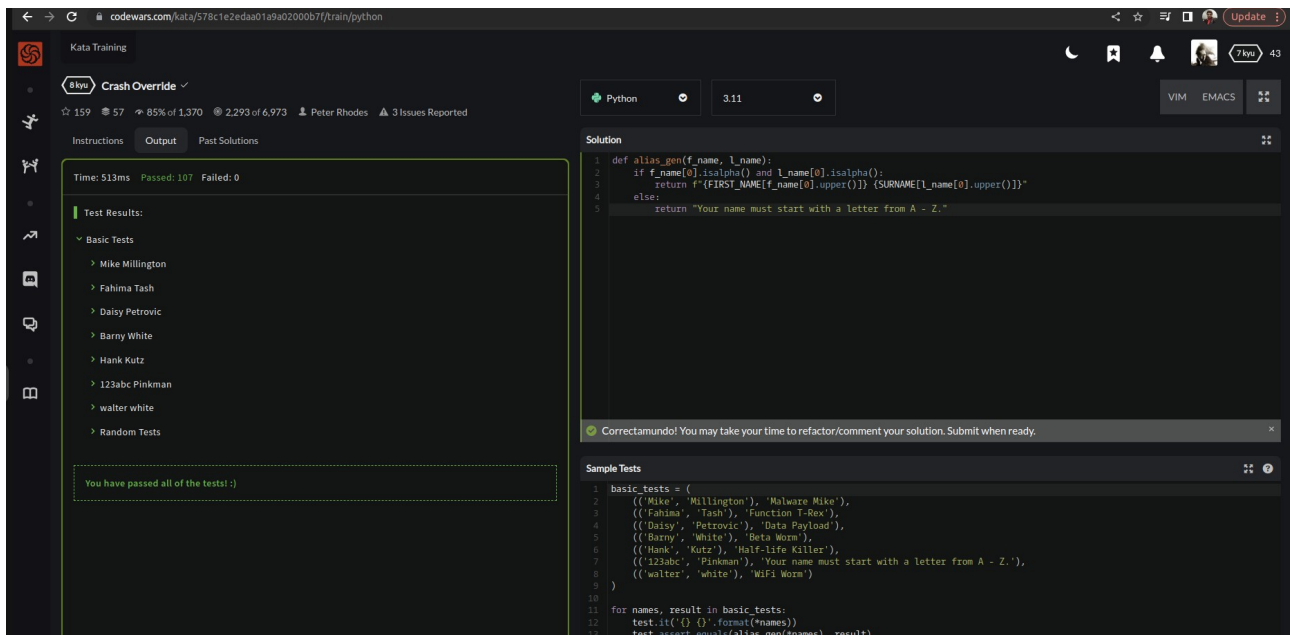
Simple multiplication

DESCRIPTION:

Every budding hacker needs an alias! `The Phantom Phreak`, `Acid Burn`, `Zero Cool` and `Crash Override` are some notable examples from the film `Hackers`.

Your task is to create a function that, given a proper first and last name, will return the correct alias.

SOLUTION:



The screenshot shows the Codecademy Kata Training interface for the 'Crash Override' challenge. The solution is written in Python and is 3.11 lines long. The test results show that the solution passed all 107 tests. The sample tests are as follows:

```
1 def alias_gen(f_name, l_name):
2     if f_name[0].isalpha() and l_name[0].isalpha():
3         return f'{FIRST_NAME[f_name[0].upper()]} {SURNAME[l_name[0].upper()]}'
4     else:
5         return "Your name must start with a letter from A - Z."
```

The sample tests are:

```
1 basic_tests = (
2     (('Mike', 'Millington'), 'Malware Mike'),
3     (('Fahima', 'Tash'), 'Function T-Rex'),
4     (('Daisy', 'Petrovic'), 'Data Payload'),
5     (('Bazzy', 'White'), 'Beta Worm'),
6     (('Hank', 'Kutz'), 'Half-life Killer'),
7     (('123abc', 'Pinkman'), 'Your name must start with a letter from A - Z.'),
8     (('walter', 'white'), 'Wifi Worm')
9 )
10
11 for names, result in basic_tests:
12     test.it('{} {}'.format(*names))
13     test.assert_equals(alias_gen(*names), result)
```

EXPLANATION:

We're asked to print correct first & last name with exact alias. Therefore, for printing correct alias we need to use `isalpha()` builtin method which mainly returns true if all the characters are alphabet letters (a-z) by considering 0th index of our given parameters. Moreover If the first character of either of the names given to the function is not a letter from A TO Z, you should return "YOUR NAME MUST START WITH A LETTER FROM A TO Z".