```
1. test_get_dictionary_from_file()
_____
lickspittle = a servile person, a today.
allegator = some who alleges.
lickety-split = as fast as possible.
ranivorous = frog-eating
rigmarole = nonsense, unnecessary complexity.
gastromancy = telling fortune from the rumblings of the stomach.
gazump = to buy something already promised to someone else.
_____
2222222222222222222222222222
2. print_rows()
***AAAA***
*CC*******
****SSSSS****ZZZ*
_____
333333333333333333333333333333
3. print_highest_frequency_keys()
_____
3 letter keys: ['bat', 'cat'] 9
4 letter keys: ['fish', 'frog'] 9
7 letter keys: [] 0
_____
44444444444444444444444444444444
4. get last three letters dict()
_____
ger: 4
ile : 5
est: 4
ing : 5
rst: 2
dog : []
fish : [76]
rat: [2, 4]
bat : [24, 16]
bird : [8770]
cat: [2, 871, 4]
parrot : []
5. remove nines()
_____
dog : []
fish : [76]
rat: [2, 4]
bat : [24, 16]
bird : [8770]
cat: [2, 871, 4]
parrot : []
```

```
6. get_best_2_marks_dict()
_____
Carolin : (80, 90)
Fancy : (74, 80)
Ralph: (65, 73)
Dotti : (84, 94)
Kristel: (87, 98)
Roxie: (64, 91)
Timi : (80, 92)
Toma : (77, 80)
Yetta: (68, 74)
77777777777777777777777777777777
7. get_next_words_dict()
_____
come : ['easy']
easy : ['', 'come', 'go']
go : ['easy', 'go']
happy : ['happy', 'joy']
joy : ['', 'happy', 'joy']
```