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#!/usr/bin/env python
# coding: utf-8
# In[60]:
### Assignment - working with dictionaries
### Author: James Baierski
# assign string values to variable to make it look cleaner
eliz_stats = ['Wins: 41', 'Losses: 3', 'Ties: 22']
joel_stats = ['Wins: 32', 'Losses: 14', 'Ties: 17']
mike_stats = ['Wins: 8', 'Losses: 19', 'Ties: 11']
# players with stat array assigned
players = { 'Elizabeth' : eliz_stats, 'Joel' : joel_stats , 'Mike' : mike_stats }
#printing keys in players
def display_names(players):
    for keys in players:
        print(keys)
        print('')
    return
#printing stat array for player with error handling
#when i put a variable for the exception (ex::: except playererror: ) python gives
me an error and does not execute the code.
def display_stats(stats):
    try:
        for x in players[stats]:
            print (x)
            print('')
    except:
        print('There is no player named', stats)
        print('')
    return
def main():
    display_names(players)
    while True:
        player_name = input('Enter a player name: ')
        print('')
        display_stats(player_name)
        yes = input('Continue? (y/n):')
        if ves == 'v':
            continue
        else:
            break
    print('Bye!')
    return
```

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if __name__ == '__main__':
    main()
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In[]: