## Analyze File sample output:

>>>analyze\_file('alma.txt')

{'ivy': 1, 'ries': 1, 'glowing': 1, 'four': 1, 'snowy': 1, 'o': 2, 'us': 1, 'days': 1, 'middlebury': 1, 'bell': 1, 'years': 1, 'mountains': 1, 'ever': 1, 'paths': 1, 'proudly': 1, 'courage': 1, 'mem': 1, 'walls': 1, 'alma': 1, 'stillness': 1, 'loved': 1, 'happy': 1, 'his': 2, 'peaks': 1, 'glorious': 1, 'rising': 1, 'campus': 1, 'loyal': 1, 'ways': 1, 'of': 6, 'winding': 1, 'evening': 1, 'we': 2, 'with': 1, 'known': 1, 'peaceful': 1, 'beauty': 1, 'them': 1, 'symbol': 2, 'truth': 2, 'parting': 1, 'er': 2, 'hour': 1, 'hope': 1, 'have': 2, 'well': 1, 'mater': 1, 'strength': 2, 'and': 6, 'nears': 1, 'spent': 1, 'hymn': 1, 'chapel': 1, 'spired': 1, 'in': 1, 'till': 1, 'these': 1, 'sunset': 1, 'friendships': 1, 'the': 3, 'filling': 1, 'most': 1, 'morning': 1} ('of', 'nears', 'o', 'friendships')

Weather sample output: >>> weather('78726') 60.31