CODE CORRECTNESS AND APPROACH:	
Q1: get_friendly_dict:	Test case correctness (max = 1.5)
	 Approach: 0.5 = Appropriate approach; 0.25 = Over-complicated/overly simplistic approach; 0 = No real attempt made
Q2: friend_besties:	Test case correctness (max = 1.5)
	 Approach: 0.5 = Appropriate approach; 0.25 = Over-complicated/overly simplistic approach; 0 = No real attempt made
Q3: friend_second_besties:	Test case correctness (max = 1.5)
	 Approach: 0.5 = Appropriate approach; 0.5 = Over-complicated/overly simplistic approach; 0 = No real attempt made
Q4: besties_coverage:	Test case correctness (max = 1.5)
	 Approach: 0.5 = Appropriate approach and use of data structures; 0.25 = Over-complicated/overly simplistic approach; 0 = No real attempt made
Q5: besties_accuracy (BONUS):	Test case correctness (max = 1)
Adherence to style guide (-comments):	
	1 Strong adherence 0.5 Partial adherence 0 Little or no adherence
Commenting:	
	1 Helpful, insightful and succinct
	0.5 Somewhat helpful, but sometimes sparse/overly verbose0 No comments, randomly sprinkled and unhelpful, or too verbose
	TOTAL (/ 10):