

Username

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