**42460a46a2b23806040b5287c027a2a6d15abee3**

**Assignment-2**

**Assignment-2:** Next, implement the function getGuessedWord that takes in two parameters - a string, secretWord, and a list of letters, lettersGuessed. This function returns a string that is comprised of letters and underscores, based on what letters in lettersGuessed are in secretWord. This shouldn't be too different from isWordGuessed!.

**Input Format:**

* The first line of the input contains the number of test cases.
* Each test case’s input contains the list values separated by space.

**Output Format:**

* Returns a string.

**Sample Input #1:**

**2**

**apple a e i k p r s**

**durian h a c d i m n r t u**

**Sample Output #1:**

**\_ pp\_ e**

**durian**