

Problem Statement: Matching Closely Similar Phrases and Creating Pandas DataFrame

You are provided with two lists, list1 and list2, each containing strings with closely similar phrases and special characters. Your objective is to identify phrases that closely resemble each other in both lists and arrange them in the same order. Subsequently, create a Pandas DataFrame to organize the closely matched phrases.

The given lists are as follows:

```
list1 = ['Economically backward Students ---Nebs', 'SNO', 'None', 'None', 'None', 'None',  
'Socially Challenged Students', 'Students Receiving Tuition fee Reimbursement from Govt.',  
'Students Receiving Tuition fee Reimbursement from Institution ---Nif', 'Students Receiving  
Tuition fee Reimbursement from Private Bodies']
```

```
list2 = ['( A ) + ( B )', '( C ) + ( D ) + ( E )', 'Economically backward Students ---Nebs ( A)',  
'Others', 'S.No', 'Socially Challenged Students ( B )', 'Students Receiving Tuition fee  
Reimbursement from Govt. ( C )', 'Students Receiving Tuition fee Reimbursement from  
Institution ---Nif ( D )', 'Students Receiving Tuition fee Reimbursement from Private Bodies  
( E )', 'Visiting']
```

The resultant dataframe will look somewhat like this :

List 1	List 2
Ecnomically backward Students ---Nebs	Ecnomically backward Students ---Nebs (A)
Socially Challenged Students	Socially Challenged Students (B)
None	Ecnomically backward Students ---Nebs (A)
None	Others
None	S.No
None	Socially Challenged Students (B)
Students Receiving Tution fee Reimbursment from Govt.	Students Receiving Tution fee Reimbursment from Govt. (C)

Additional Instructions:

- **Code Format:** Maintain proper code formatting throughout your solution. Use consistent indentation, follow Python coding standards, and ensure readability.
- **File Structure:** Organize your solution with a well-defined file structure. Consider creating separate files for functions, main script, and data if applicable.
- **Readme File:** Include a README file providing an overview of your solution. Mention the purpose of the code, how to run it, any dependencies, and a brief explanation of the chosen approach.