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# Design of div\_nums() core function

#### Ask:###

Return a list whose values are from num\_list, divided by term, and converted to integers. Here num\_list, list of integers and term, integer are the parameters to the div\_nums() function

New Variable: new\_list and is expected to hold list of integers Accumulator: index, intialized to 0 and is incremented in every iteration which is used as an index to add values to the new variable created. Loop variable: num and the data type is integer Iterable: num\_list, the list of integers At each iteration: The list value retrieved in num is divided with the term and the quotient is added to the new\_list using the index. Returns:new\_list containing results from above operation.

### Approach

- Create a new list variable new\_list.
- A new index field intialized to 0
- For every number num in the num\_list:
  - 1. divide the number with the term using floor division (//)
  - 2. assign the value to the new\_list variable at the index index
  - 3. index is incremented by 1
- At the end of the loop, new\_list variable contains the integer values of num\_list values divided by the term.
- Return the new\_list.

Version Control Steps: ### Run these commands in the git bash terminal window of VSCode.

- git status
- git add.
- git status
- git commit -m 'design div\_nums()`
- qit status

# Design of last\_chars() core function

#### Ask:###

Return a list of characters that represent the last character of each word in word\_list Here word\_list, list of strings is the parameter to the last\_chars() function

New Variable: new\_word\_list and is expected to hold list of strings Accumulator: index, intialized to 0 and is incremented in every iteration which is used as an index to add values to the new variable created. Loop variable: each\_word and the data type is string Iterable: word\_list, the list of strings At each iteration: The list value retrieved in each\_word and the last character of the word is added to the new\_word\_list at index index using reverse indexing of each\_word. Returns:new\_word\_list containing results from above operation.

<sup>\*\*</sup>NOTE:\*\*Floor division (//) gives the quotient rounded off to the smallest integer.

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## Approach

- Create a new list variable new\_word\_list.
- A new index field intialized to 0
- For every string each\_word in the word\_list:
  - 1. get the last character of each\_word using reverse indexing i.e, -1
  - 2. assign the value to the new\_word\_list variable at index index
  - 3. index is incremented by 1
- At the end of the loop, new\_word\_list variable contains the last characters of word\_list strings.
- Return the new\_word\_list.

Version Control Steps: ### Run these commands in the git bash terminal window of VSCode.

- git status
- git add.
- git status
- git commit -m 'design last\_chars()`
- git status