Programming Techniques 2025-2026

Nonscored exercise: linked list

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Step 1: Write a module named slist saved in slist.f90 that contains

- Type Cell consisting of an allocatable string "data" and a pointer to a Cell "next"
- Type SortedList that contains an integer length and a pointer to a cell named head
- Subroutine extend that takes a SortedList and a string, creates a new Cell, adds it to the list so that the cells are sorted based on the string's first letter, and increments length.
- Subroutine empty_list that takes a list and empties it taking care to deallocate memory correctly
- Function pop that returns the last cell of the list and removes it
- Recursive function print_forward that prints all the strings in the list from last to first
- Recursive function print_reverse that prints all strings in the list from first to last

Step 2: Write a program in a separate file that uses the SortedList module, creates a sorted list, adds the strings:

river, spark, melody, whisper, canyon, drift, lantern, echo, quartz, and breeze to it, and prints the list in ascending and descending order.