You are working on a data processing system that filters sensor readings collected at different times. The readings are stored in a singly linked list, where each node represents a recorded value. Your task is to implement the function ***validate\_readings(head, low, high),*** which checks if all sensor readings fall within the specified acceptable range [low, high].

* If all values in the linked list are within the range [low, high], print the entire linked list.
* If any value falls outside the range, return “Reading out of range detected.”

**No other data structures can be used other than linked lists.   
Consider that node class is already provided.**

| **Sample Input** | **Sample Output & Explanation** |
| --- | --- |
| 15 -> 18 -> 10 -> 20 -> 12  low = 10  high = 20 | **Sample Output**: 15 -> 18 -> 10 -> 20 -> 12  **Explanation:** All values fall within the range [10, 20], so the entire linked list is printed. |
| 25 -> 15 -> 30 -> 18 -> 10 -> 22  low = 10  high = 20 | **Sample Output**: Reading out of range detected.  **Explanation:** The numbers 25, 30, and 22 are outside the range [10, 20], so the function returns “Reading out of range detected.” |