Example: leastFrequentLetters(s)

- Write the function leastFrequentLetters(s), that takes a string s, and ignoring case (so "A" and "a" are treated the same), returns a lowercase string containing the least-frequent alphabetic letters that occur in s.
- Each least-frequent letter is included only once in the result and in alphabetical order.
- Digits, punctuation, and whitespace are not letters!
- If s has no alphabetic characters, the result should be the empty string ("").
- Example:

```
leastFrequentLetters("aDq efQ? FB'daf!!!") == "be"
```