Given a string $\, \mathbf{s} \,$, reverse only all the vowels in the string and return it.

The vowels are $\ 'a', \ 'e', \ 'i', \ 'o', \ and \ 'u', \ and they can appear in both cases.$

Example 1:

```
Input: s = "hello"
Output: "holle"
```

Example 2:

```
Input: s = "leetcode"
Output: "leotcede"
```

Constraints:

- 1 <= s.length <= 3 * 10^5
- s consist of **printable ASCII** characters.