Python → Collections → <u>List comprehension</u>

## <u>List comprehension</u> → A list of words

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Medium () 4 minutes ()

Write a program that takes a list with words, creates a new list of words that start with the letter "a" in the first list, and prints it.

Some words may begin with the capital A! Leave them in their original form in the resulting list.

E.g. if words = ['apple', 'pear', 'banana', 'Ananas'], then your program should print the list ['apple', 'Ananas'].

The list with words is already *defined*: you can access it using the variable words.

Hint

Report a typo

Code Editor IDE

```
Python

1 # work with the preset variable `words`

2 new_list = [x for x in words if x.startswith('a') or x.startswith('A')]

3 print(new_list)

4
```

✓ Correct.

That's an awesome solution! What do you think about showing it off? <u>Post it to Solutions</u> so other learners can enjoy it too.

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