

What I Believe vs The Fact

```
for sh in transactions:  
    lst = sh.split(":")  
    return True  
    dic[lst[0]] -= float(lst[2])  
    dic[lst[1]] += float(lst[2])
```

When I add one line to my code.



The result I believe.



The fact.

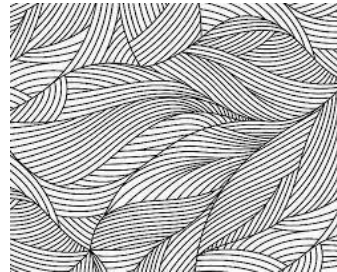
APT: WordPlay

Problem Statement

Given a phrase of words, your task is to return a string of the unique words from the phrase, with the words sorted using the following rules

Specifica

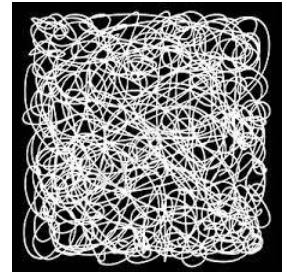
filename: WordP



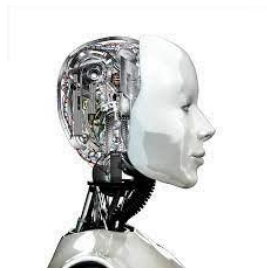
After I read the question.

What I believed I can do

My final code.

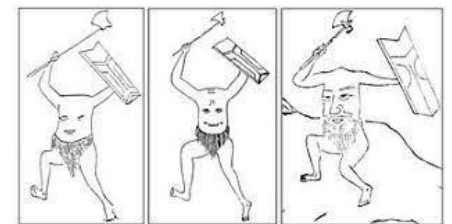


When I find a bug.



What I wanted to do.

My final code.

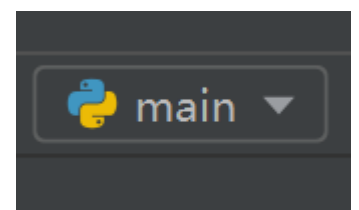


```
SyntaxError: invalid syntax
```

When there's an error.



How I try to debug.



The actual problem.