

代码:

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# 读取多行输入
lines = []
while True:
    s = input("输入电影评论 (输入空行结束): ")
    if s == "":
        break
    lines.append(s)

text = " ".join(lines)

# 转小写, 去标点
text = text.lower()
new_text = ""
for ch in text:
    if ch.isalnum() or ch == " ":
        new_text += ch
    else:
        new_text += " "

# 统计词频
words = new_text.split()
freq = {}
for w in words:
    if w in freq:
        freq[w] += 1
    else:
        freq[w] = 1

# 高频词 (次数>=3)
high = []
for w in freq:
    if freq[w] >= 3:
        high.append((w, freq[w]))
high.sort(key=lambda x: (-x[1], x[0]))

print("输出:")
for w, c in high:
    print(f"{w}:{c}")

# 出现次数最多的前三个
print("出现次数最多的前三个单词: ")
all_words = list(freq.items())
all_words.sort(key=lambda x: (-x[1], x[0]))
```

```
counts = []
for w, c in all_words:
    if c not in counts:
        counts.append(c)
    if len(counts) == 3:
        break

for w, c in all_words:
    if c in counts:
        print(f"{w} ({c}次)")
```

运行结果：

```
输入电影评论（输入空行结束）：I love this movie! It's great, great, great. The acting is amazing, andthe story is great. I will watch it again.
输入电影评论（输入空行结束）：
输出：
great:4
出现次数最多的前三个单词：
great (4次)
i (2次)
is (2次)
it (2次)
acting (1次)
again (1次)
amazing (1次)
andthe (1次)
love (1次)
movie (1次)
s (1次)
story (1次)
the (1次)
this (1次)
watch (1次)
will (1次)
```