

SIMATS Online Programming Lab

PYTHON PROGRAMMING



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Your Code

```
1 import re
2
3 def preprocess(text):
4     text = text.lower().strip()
5     text = re.sub(r'^a-z\s', '', text)
6     return text
7
8
9 positive = ["good", "great", "excellent", "awesome", "happy", "love"]
10 negative = ["bad", "poor", "worst", "hate", "slow", "terrible"]
11
12
13 def analyse(text):
14     text = preprocess(text)
15
16     p = 0
17     n = 0
18
19     words = text.split()
20
21     for word in words:
```

Input

```
3
This product is Excellent And Awesome!
Bad quality and slow delivery.
Good product but bad packing.
```

Output

```
Enter number of reviews: Enter
review: Positive Count: 2
Negative Count: 0
Sentiment: Positive
Enter review: Positive Count: 0
Negative Count: 2
```

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```
22     if word in positive:
23         p += 1
24     elif word in negative:
25         n += 1
26
27     print("Positive Count:", p)
28     print("Negative Count:", n)
29
30     if p > n:
31         print("Sentiment: Positive")
32     elif n > p:
33         print("Sentiment: Negative")
34     else:
35         print("Sentiment: Neutral")
36
37
38 num = int(input("Enter number of reviews: "))
39
40 for i in range(num):
41     review = input("Enter review: ")
42     analyse(review)
```

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Your Code

```
1 def check_password(pwd):
2     if len(pwd) == 0:
3         print("Weak")
4         print("Password cannot be empty")
5         return
6
7     upper = False
8     lower = False
9     digit = False
10    special = False
11
12    for ch in pwd:
13        if ch.isupper():
14            upper = True
15        elif ch.islower():
16            lower = True
17        elif ch.isdigit():
18            digit = True
19        else:
20            special = True
21
22    score = sum([upper, lower, digit, special])
23
```

Input

Password@123

Output

Very Strong

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```
28     strength = "Very Strong"
29 elif score == 4:
30     strength = "Strong"
31 elif score >= 3:
32     strength = "Moderate"
33 else:
34     strength = "Weak"
35
36 print(strength)
37
38 if not upper:
39     print("Add uppercase letter")
40 if not lower:
41     print("Add lowercase letter")
42 if not digit:
43     print("Add digit")
44 if not special:
45     print("Add special character")
46
47
48 password = input().strip()
49 check_password(password)
```

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Your Code

```
1 def extract_errors(logs):
2     errors = []
3
4     for line in logs:
5         t = line.strip().lower()
6         if "error" in t:
7             errors.append(line.strip())
8
9     return errors
10
11
12 def remove_duplicates(errs):
13     unique = []
14
15     for e in errs:
16         if e not in unique:
17             unique.append(e)
18
19     return unique
20
21
22 def main():
```

Input

```
5
Info Server Started
Error File Not Found
Warning Low Memory
```

Output

```
Error Summary
-----
Total Error Entries: 3
Unique Errors: 2
Error File Not Found
Count: 2
```

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```
24 logs = [input() for i in range(n)]
25
26 errors = extract_errors(logs)
27 unique = remove_duplicates(errors)
28
29 counts = {}
30
31 for e in errors:
32     counts[e] = counts.get(e, 0) + 1
33
34 print("Error Summary")
35 print("-----")
36 print("Total Error Entries:", len(errors))
37 print("Unique Errors:", len(unique))
38
39 for e in unique:
40     print(e)
41     print("Count:", counts[e])
42     print()
43
44
45 main()
```

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Your Code

```
1 def get_domain(email):
2     email = email.strip().lower()
3
4     if email.count('@') != 1:
5         return None
6
7     user, domain = email.split('@')
8
9     if not user or not domain or '.' not in domain:
10        return None
11
12    if domain.startswith('.') or domain.endswith('.'):
13        return None
14
15    return domain
16
17
18 freq = {}
19
20 while True:
21     try:
22         s = input()
```

Input

```
abc@gmail.com
xyz@gmail.com
ram@gmail.com
invalidemail
```

Output

```
gmail.com 3
gmail.com
3
```

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```
19
20 while True:
21     try:
22         s = input()
23     except EOFError:
24         break
25
26     d = get_domain(s)
27
28     if d:
29         freq[d] = freq.get(d, 0) + 1
30
31
32 if not freq:
33     print("No valid email addresses")
34 else:
35     for d, c in freq.items():
36         print(d, c)
37
38     max_domain = max(freq, key=freq.get)
39     print(max_domain)
40     print(freq[max_domain])
```

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