Output step 1:

```
# Getting the result
df_streaks = find_absence_streaks(df)
print(df_streaks)
```

 student_id
 absence_start_date
 absence_end_date
 total_absent_days

 0
 101
 2024-01-01
 2024-01-05
 5

 1
 103
 2024-03-01
 2024-03-08
 8

1 ----

Output step 2:

<pre>print(tabulate(df_final, headers='keys', tablefmt='grid'))</pre>	
student_id absence_start_date absence_end_date total_absent_days parent_enail msg	
0 101 2024-01-01 00:00:00 2024-01-04 00:00:00 2024-01-04 00:00:00 4 alice_operent@example.com Dear Parent, Your child Alice Johnson was absent from 01-01-2024 to 04-01-2024 for 4 days. Please ensure their attendance improves.	
1 182 2024-82-81 88:88:80 2024-82-84 88:88:80 4 bob.parent@example.com Dear Parent, Your child Bob Smith was absent from 81-82-2024 to 84-82-2024 for 4 days. Please ensure their attendance improves.	