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## **ASSIGNMENT\_DAY-5**

#### **Refactor following code:**

```
from typing import List
import pandas as pd
class User:
    sub: bool
def notify(user: User) -> None:
    pass
def notify_users(x: List[User]) -> None:
    #Filter users with subscription and notify them.
for u in x:
    if u.sub:
        # u.notify()
        notify(u)
```

## **SOLUTION:**

Here is the refactored code:

```
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                                             ₱ p.py > 分 notify users
                                                   from typing import List
                                                   def send notification(user: dict) -> None:
                                                   def is subscribed(user: dict) -> bool:
₩.
                                                        return user.get('sub', False)
def notify users(users: List[dict]) -> None:
                                                       subscribed users = filter(is subscribed, users)
                                                        for user in subscribed users:
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                                                            send notification(user)
```

- 1.Removed import pandas as pd as it was unneccessary.
- 2. Removed user class since it is no longer necessary
- **3.** Removed the notify() function and created a new send\_notification() function that takes a dictionary as a parameter and returns None. This function will be responsible for sending the notification to the user.
- **4.** Created a new function called is\_subscribed() that takes a dictionary as a parameter and returns a boolean value. This function will be used to filter the list of users to only include those who have subscribed.
- **5**. Modify the notify\_users() function to take a list of dictionaries as a parameter instead of a list of User objects.
- **6.** Use the filter() function to filter the list of users based on whether or not they are subscribed. The is\_subscribed() function is passed as the filter function to evaluate each user.

**7.** Loop through the filtered list of subscribed users and call the send\_notification() function for each user.