

select

            gl\_business\_unit\_code,~

            gl\_company\_code,~

            gl\_sales\_channel\_code, ~

            gl\_location\_code, ~

            organization\_id,~

            gl\_account\_code,~

            customer, ~

            scenario,

            \_batch\_insert\_date,

            \_batch\_update\_date,

            \_source\_id,

            gl\_brand\_code,~

            gl\_product\_line\_code,~

            sku,~

            sku\_org\_id,~

            gl\_department\_code,~

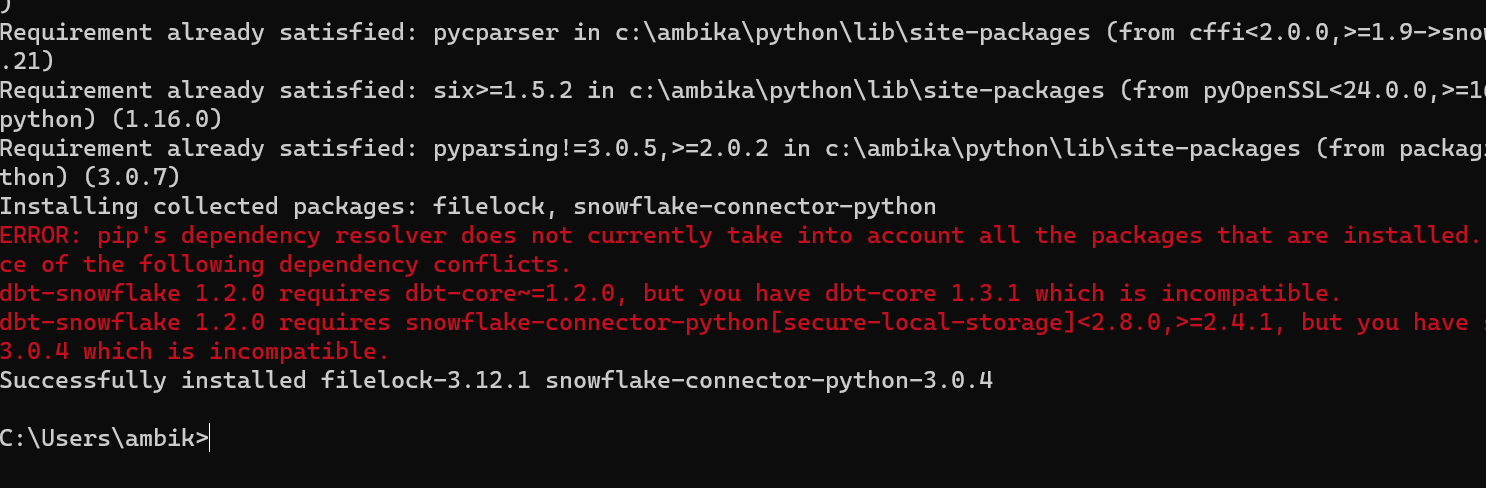
            customer\_level,

            units\_flag,

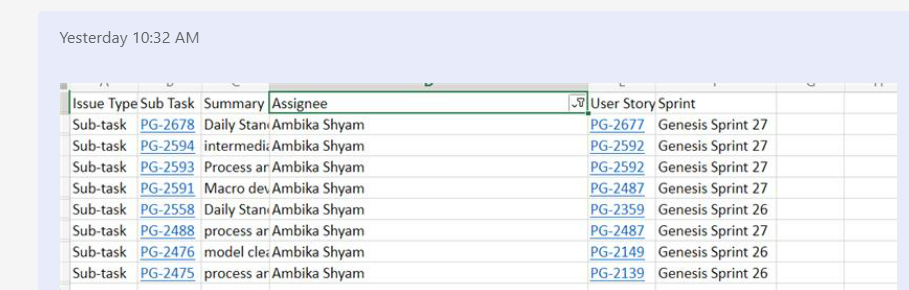
            month,

            sales,

            currency



Snowflake connector python



/\*-----------------------WC\_CUSTOMER\_NET\_SALES\_A-----------------------------------------------\*/  
  
  
/\* Snapshot step\*/  
  
DELETE FROM WC\_CUST\_NETSALES\_LAST\_SNAPSHOT  
;  
  
INSERT INTO wc\_cust\_netsales\_last\_snapshot  
SELECT customer\_account\_wid, fiscal\_period\_wid, scenario, gl\_business\_unit\_wid, gl\_location\_wid, gl\_natural\_acct\_wid, gl\_product\_line\_wid, gl\_brand\_wid,sales,GL\_SALES\_CHANNEL\_WID,INVENTORY\_ITEM\_WID,INVENTORY\_PRODUCT\_WID,ORG\_WID  
FROM WC\_CUSTOMER\_NET\_SALES\_A  
WHERE acct\_period\_end\_dt between to\_date(add\_months(trunc(CURRENT\_TIMESTAMP(),'MM'),-1))   
AND last\_day(CURRENT\_TIMESTAMP())  
AND nvl(sales,0) <> 0