Select

ip.org\_id,

snf.AT\_TIME\_PRIMARY\_PROV\_NH as Primary\_Care\_Provider,

snf.FK\_PATIENT\_ID as Patient\_ID,

snf.INPATIENT\_SRC\_FACILITY as Referring\_hosptial,

ip.CLAIM\_DRG\_CD\_LIST [0] as DRG\_Code\_of\_Initial\_Stay,

drg.SHORT\_LABEL as DRG\_Label,

ip.DIAGNOSIS\_FACILITY\_PRINCIPAL\_ICD\_10\_CD\_LIST [0] as Principle\_Diagnosis\_Of\_Initial\_Stay,

ip.STAY\_FROM\_DT as Initial\_Stay\_From\_Dt,

ip.STAY\_THRU\_DT as Initial\_Stay\_Thru\_Dt,

hos.READMISSION\_FLAG as Readmit\_Initial\_Stay,

snf.FK\_PROVIDER\_PRIMARY\_ID\_LIST [0] as SNF\_Provider,

snf.FK\_FACILITY\_ID as SNF\_Facility,

snf.STAY\_FROM\_DT as SNF\_Stay\_From\_Date,

snf.STAY\_THRU\_DT SNF\_Stay\_Thru\_Date,

snf.IP\_ADMIT30\_FLAG as Readmit\_SNF\_Stay,

ip2.FK\_FACILITY\_ID as Readmitting\_Hospital,

ip2.CLAIM\_DRG\_CD\_LIST [0] as Readmitting\_DRG\_Code,

ip2.PK\_IP\_STAY\_ID as unique\_identifier,

drg2.SHORT\_LABEL as Readmitting\_DRG\_Label,

ip2.DIAGNOSIS\_FACILITY\_PRINCIPAL\_ICD\_10\_CD\_LIST [0] as Diagnosis\_Of\_Readmitting\_Stay,

ip2.STAY\_FROM\_DT as Readmitting\_Stay\_From\_Dt,

ip2.STAY\_THRU\_DT as Readmitting\_Stay\_Thru\_Dt,

pat.DATE\_OF\_DEATH as Date\_of\_Death

from "PROD\_A2024\_FE"."INSIGHTS"."METRIC\_VALUE\_GROUPED\_SNF" snf

left join "PROD\_A2024\_FE"."INSIGHTS"."INPATIENT\_STAY" ip

on snf.IP\_LOOKUP = ip.PK\_IP\_STAY\_ID

Left join "PROD\_COMMON\_FE"."REF"."CODE\_DRG" drg

on drg.value = ip.CLAIM\_DRG\_CD\_LIST [0]

left join (select \* from "PROD\_A2024\_FE"."INSIGHTS"."INPATIENT\_STAY" where CLAIM\_TYPE\_CD\_LIST [0] = '60' ) ip2

on ip2.FK\_PATIENT\_ID = snf.FK\_PATIENT\_ID and ip2.STAY\_FROM\_DT between snf.STAY\_THRU\_DT and snf.STAY\_THRU\_DT + 30

left join "PROD\_A2024\_FE"."INSIGHTS"."PATIENT" pat

on 'cms\_mssp|'||PAT.BENE\_MBI\_ID = snf.FK\_PATIENT\_ID

Left join "PROD\_A2024\_FE"."INSIGHTS"."METRIC\_VALUE\_HOSP\_IP" hos

on hos.PK\_IP\_STAY\_ID = ip.PK\_IP\_STAY\_ID

Left join (select \* from "PROD\_COMMON\_FE"."REF"."CODE\_DRG") drg2

on drg2.value = ip2.CLAIM\_DRG\_CD\_LIST [0]

where snf.IP\_BEFORE\_FLAG = 'TRUE'

and snf.MONTH\_CD >= 'm-2022-01'

and snf.month\_cd <= 'm-2022-12'

and snf.ATTRIBUTION\_TYPE = 'as\_was'

and hos.ATTRIBUTION\_TYPE = 'as\_was'

and ip2.STAY\_FROM\_DT >= ip.STAY\_FROM\_DT