-- icnarc\_\_post-fdm\_\_finalise\_fdm

-- Steps:

-- 1) reinsert problem records into the data

-- 2) drop the other data table

-- 3) copy over the visit occurrence table

-- 4) copy over concept table

-- 5) copy over care site table (not yet possible - see script 05)

-- 6) rename data dictionary table

-- 7) rename problem table

-- 1) reinsert problem records into the data

CREATE TABLE `yhcr-prd-phm-bia-core.CY\_FDM\_ICNARC.icnarc\_data`

AS

SELECT

\*

FROM `yhcr-prd-phm-bia-core.CY\_FDM\_ICNARC.icnarc\_06a\_data`

UNION DISTINCT

SELECT

\*,

earliest\_visit\_date AS fdm\_start\_date,

latest\_visit\_date AS fdm\_end\_date

FROM `yhcr-prd-phm-bia-core.CY\_MYSPACE\_EmW.icnarc\_06a\_data`

ORDER BY icnarc\_row\_id;

-- 2) drop the other data table

DROP TABLE `yhcr-prd-phm-bia-core.CY\_FDM\_ICNARC.icnarc\_06a\_data`;

-- 3) copy over the visit occurrence table

-- (this, unlike the person and observation period tables will contain the problem records)

CREATE TABLE `yhcr-prd-phm-bia-core.CY\_FDM\_ICNARC.visit\_occurrence`

AS

SELECT

\*

FROM `yhcr-prd-phm-bia-core.CY\_MYSPACE\_EmW.icnarc\_05n\_visit\_occurrence\_table`

ORDER BY visit\_occurrence\_id;

-- 4) copy over concept table

CREATE TABLE `yhcr-prd-phm-bia-core.CY\_FDM\_ICNARC.concept`

AS

SELECT

\*

FROM `yhcr-prd-phm-bia-core.CY\_MYSPACE\_EmW.icnarc\_05l\_concept\_id\_table`;

-- 5) copy over care site table

-- CREATE TABLE `yhcr-prd-phm-bia-core.CY\_FDM\_ICNARC.care\_site`

-- AS

-- SELECT

-- \*

-- FROM `yhcr-prd-phm-bia-core.CY\_MYSPACE\_EmW.icnarc\_05i\_care\_site\_table`;

-- 6) rename data dictionary table

ALTER TABLE `yhcr-prd-phm-bia-core.CY\_FDM\_ICNARC.icnarc\_06a\_data\_data\_dict`

RENAME TO `data\_dict`;

-- 7) rename problem table

ALTER TABLE `yhcr-prd-phm-bia-core.CY\_FDM\_ICNARC.icnarc\_06a\_data\_fdm\_problems`

RENAME TO `fdm\_problems`;