SELECT sch.NAME AS 'Schema'

,tab.NAME AS 'Table'

,CASE

WHEN par.INDEX\_ID = 0

THEN 'Heap'

WHEN par.INDEX\_ID = 1

THEN 'Clustered Index'

END AS 'Index Type'

,SUM(par.rows) AS 'Rows'

FROM sys.tables tab

INNER JOIN sys.partitions par ON tab.OBJECT\_ID = par.OBJECT\_ID

INNER JOIN sys.schemas sch ON tab.SCHEMA\_ID = sch.SCHEMA\_ID

WHERE par.INDEX\_ID < 2

GROUP BY sch.NAME

,tab.NAME

,par.INDEX\_ID

ORDER BY SUM(par.rows) DESC