

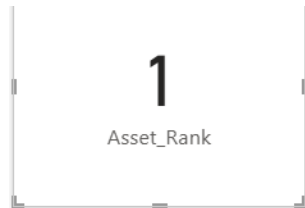
## TASK 5 – ADVANCED DAX

Performed the Below Advanced DAX Functions and created Visuals

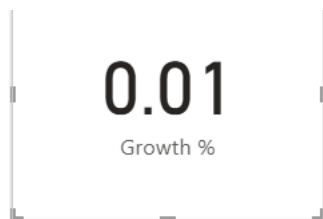
market\_Value\_% = DIVIDE(SUM('Table 1'[Current\_Value]), CALCULATE(SUM('Table 1'[Current\_Value]),ALL('Table 3'[Asset\_Name])))

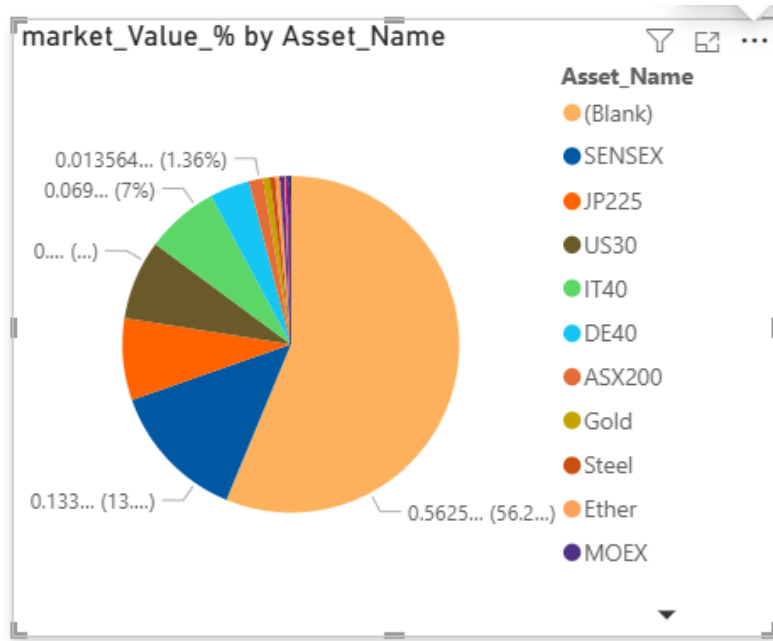


Asset\_Rank = RANKX(ALL('Table 3'[Asset\_Name]), 'Table 1'[Total\_Current\_Value],, DESC ,DENSE)



Growth % = DIVIDE(SUM('Table 1'[Change\_Value]),SUM('Table 1'[Current\_Value])-sum('Table 1'[Change\_Value]))





Asset_Name	Total_Current_Value	Top_5_Asset
	3,55,568.03	Top 5
Algorand	0.11	Others
Amazon	222.53	Others
ASX200	8,573.00	Others
Australia	4.76	Others
Avalanche	12.07	Others
Brazil	13.65	Others
Brent	60.24	Others
Cardano	0.38	Others
Copper	5.34	Others
Cosmos	1.99	Others
DE40	24,203.00	Others
DXY	98.54	Others
Ether	2,914.58	Others
Exxon Mobil	114.68	Others
Gasoline	1.71	Others
GBPUSD	1.33	Others
Gold	4,317.14	Others
Goldman Sachs	878.97	Others
India	6.58	Others