Date Table = CALENDAR(MIN('financial\_loan(1)'[issue\_date]),MAX('financial\_loan(1)'[issue\_date]))

Month = FORMAT('Date Table'[Date], "mmm")

Month Number = MONTH('Date Table'[Date])

Select Measure 2 = {

    ("Total Loan Applications", NAMEOF('financial\_loan(1)'[Total Loan Applications]), 0),

    ("Total Amount Received", NAMEOF('financial\_loan(1)'[Total Amount Received]), 1),

    ("Total Funded Amount", NAMEOF('financial\_loan(1)'[Total Funded Amount]), 2)

}

Avg DTI = AVERAGE('financial\_loan(1)'[dti])

Avg Int Rate = AVERAGE('financial\_loan(1)'[int\_rate])

Bad Loan % = [Bad Loan Applications]/[Total Loan Applications]

Bad Loan Applications = CALCULATE([Total Loan Applications],'financial\_loan(1)'[Good vs Bad Loan] = "Bad Loan")

Bad Loan Funded Amount = CALCULATE([Total Funded Amount],'financial\_loan(1)'[Good vs Bad Loan] = "Bad Loan")

Bad Loan Total Received = CALCULATE([Total Amount Received],'financial\_loan(1)'[Good vs Bad Loan] = "Bad Loan")

Good Loan % = (CALCULATE([Total Loan Applications], 'financial\_loan(1)'[Good vs Bad Loan]="Good Loan")/COUNT('financial\_loan(1)'[id]))

Good Loan Applications = CALCULATE([Total Loan Applications],'financial\_loan(1)'[Good vs Bad Loan] = "Good Loan")

Good Loan Funded Amount = CALCULATE([Total Funded Amount],'financial\_loan(1)'[Good vs Bad Loan] = "Good Loan")

Good Loan Total Received = CALCULATE([Total Amount Received],'financial\_loan(1)'[Good vs Bad Loan] = "Good Loan")

LMTD Avg DTI = CALCULATE(AVERAGE('financial\_loan(1)'[dti]), DATESMTD(DATEADD('Date Table'[Date].[Date],-1,MONTH)))

LMTD Avg Int Rate = CALCULATE(AVERAGE('financial\_loan(1)'[int\_rate]),DATESMTD(DATEADD('Date Table'[Date],-1,MONTH)))

LMTD Loan Applications = CALCULATE(COUNT('financial\_loan(1)'[id]), DATESMTD(DATEADD('Date Table'[Date],-1,MONTH)))

LMTD Total Amont Received = CALCULATE([Total Amount Received],DATESMTD(DATEADD('Date Table'[Date],-1,MONTH)))

LMTD Total Funded Amont = CALCULATE([Total Funded Amount],DATESMTD(DATEADD('Date Table'[Date],-1,MONTH)))

MTD Amount Received = CALCULATE(TOTALMTD([Total Amount Received],'Date Table'[Date]))

MTD Applications = CALCULATE(TOTALMTD(COUNT('financial\_loan(1)'[id]),'Date Table'[Date].[Date]))

MTD Avg DTI = CALCULATE(TOTALMTD(AVERAGE('financial\_loan(1)'[dti]),'Date Table'[Date]))

MTD Avg Int Rate = CALCULATE(TOTALMTD(AVERAGE('financial\_loan(1)'[int\_rate]),'Date Table'[Date]))

MTD Funded Amount = CALCULATE(TOTALMTD([Total Funded Amount],'Date Table'[Date]))

Total Amount Received = SUM('financial\_loan(1)'[total\_payment])

Total Funded Amount = SUM('financial\_loan(1)'[loan\_amount])

Total Loan Applications =

COUNT(

    'financial\_loan(1)'[id]

    )

YOY Amount Received = ([MTD Amount Received]-[LMTD Total Amont Received])/[LMTD Total Amont Received]

YOY Avg Int Rate = ([MTD Avg Int Rate]-[LMTD Avg Int Rate])/[LMTD Avg Int Rate]

YOY DTI = ([MTD Avg DTI] - [LMTD Avg DTI])/[LMTD Avg DTI]

YOY Loan Amount = ([MTD Funded Amount]-[LMTD Total Funded Amont])/[LMTD Total Funded Amont]

YOY Loan Applications = ([MTD Applications]-[LMTD Loan Applications])/[LMTD Loan Applications]