// Tenure In Months

(beginningDate as date, period) as number =>

let

curDate = DateTime.Date(DateTime.LocalNow()),

days = Number.From(curDate - beginningDate) ,

\_period = Text.Lower(period),

months =

let

\_months = days / 30 ,

\_tenureMonths = Number.Round(\_months, 1)

in

\_tenureMonths,

years =

let

\_years = days / 365,

\_tenureYears = Number.Round(\_years, 1)

in

\_tenureYears,

outTenure =

if \_period = "years" then years else

if \_period = "months" then months else

if \_period = "days" then days else years

in

outTenure