* Variables
  + inInvest
  + mDepost
  + anInterest
  + mon
  + years
  + totAmount
  + intAmount
  + ytInterest
* output for user
  + cout input
  + cout investment
  + cout monthly invest
  + cout annual invest
  + cout num years
  + cout initial invest amount
  + cout monthly deposit
  + cout annual interest
  + cout number of years
* input from user
  + cin initial investment
  + cin monthly deposit
  + cin annual interest rate
  + cin number of years
* calculations
  + (Opening Amount + Deposited Amount) \* ((Interest Rate/100)/12 //for interest
  + Total amount should include the initial amount
  + Cout the total
    - //duplicate the above for interest with monthly deposits but put in year total interest