Header Files

Invest.cpp will initialize values

Invest.cpp

Initalize initInv, monDep, anuInt, months, years, totalAmt, intAmt, yearTotInt

Void displayFord()

Displays form in format

Void getData()

Gets required data

Void noMonDesposits()

Display headers

Loop amount of years

Interest Amount = total Amount \* (annual Interest / 100)

Total Amount = total Amount + interest Amount

Prints amount without additional deposit

Void monDeposits

Display headers

Loop amount of years

Loop amount of months in year

Interest amount = (total amount + monthly Deposuty) \* ((annual Interest /100) /12)

Years total interest = year total Interest + interest Amount

Total Amount = total Amount + monthly Deposity + interest Amount

Print out amounts

Invest.H

#ifndef

#def

Include iostream and iomainp

Using namespace STD

#endif

Main.CPP

Initialize Main

Display Form W/O user Data

Get User Data

Run noMonthDeposits()

//Reset total amount between two different calculations

Total Amount = initial Investment Amount

Run monDesosits();