* Print welcome/ explanatory message
* Get user input (P, APR, and term **in that order**)
* Calculate accrued amount
  + principalAmount, numberOfYears, annualPercentageRate = user input
  + monthlyRate =
  + annualRate = monthlyRate to the 12th power
  + finalTermRate = annualRate to the power of numberOfYears
  + accruedAmount = finaltermRate \* principalAmount
* Print accrued amount