

Aliquot -aliquot : ArravList<float> +getAliquot(): ArravList<float> +setAliquot(aliquot : ArrayList<float>) : void ExtraordinaryPayment extraordinary : ArrayList<float> -getExtraordinary() : ArrayList<float> setExtraordinary(extraordinary : ArrayList<float>) : void AccesControl accessControl : ArrayList<float> getAccessControl() : ArrayList<float> setAccessControl(accessControl : ArrayList<float>) : void AccesCard accessCard : ArrayList<float> -getAccessCard() : ArrayList<float> setAccessCard(accessCard : ArrayList<float>) : void MounthOfAliquot nounthsOfAliquot : ArrayList<String> +getMounthsOfAliquot(): ArrayList<String> +setMounthsOfAliquot(mounthsOfAliquot: ArrayList<String>): void MounthOfAccessCard mounthsOfAccessCard : ArrayList<String> -getMounthsOfAccessCard(): ArrayList<String> etMounthsOfAccessCard(mounthsOfAccessCard : ArrayList<String>) : void MounthOfAccessControl nounthsOfAccesControl : ArrayList<String> +getMounthsOfAccessControl(): ArrayList<String> setMountsOfAccessControl(mounthsOfAccessControl : ArrayList<String>) : void MounthOfExtraordinary mounthsOfExtraordinary : ArrayList<String> getMounthsOfExtraordinary(): ArrayList<String> setMounthsOfExtraordinary(mounthsOfExtraordinary: ArrayList<String>): void

Powered By Visual Paradigm Community Edition