MineralsData - vitaminA: VitaminsAndMinerals - vitaminB1: VitaminsAndMinerals - vitaminB2: VitaminsAndMinerals - vitaminB3: VitaminsAndMinerals - vitaminB5: VitaminsAndMinerals - vitaminB6: VitaminsAndMinerals - vitaminB9: VitaminsAndMinerals - vitaminB12: VitaminsAndMinerals - vitaminC: VitaminsAndMinerals - vitaminD: VitaminsAndMinerals - vitaminE: VitaminsAndMinerals - vitaminH: VitaminsAndMinerals - vitaminK: VitaminsAndMinerals

+ VitaminsData()

- + getVitaminA(): VitaminsAndMinerals
- + setVitaminA(VitaminsAndMinerals): void
- + getVitaminB1(): VitaminsAndMinerals
- + setVitaminB1(VitaminsAndMinerals): void
- + getVitaminB2(): VitaminsAndMinerals
- + setVitaminB2(VitaminsAndMinerals): void
- + getVitaminB3(): VitaminsAndMinerals
- + setVitaminB3(VitaminsAndMinerals): void
- + getVitaminB5(): VitaminsAndMinerals
- + setVitaminB5(VitaminsAndMinerals): void + getVitaminB6(): VitaminsAndMinerals
- + setVitaminB6(VitaminsAndMinerals): void
- + getVitaminB9(): VitaminsAndMinerals
- + setVitaminB9(VitaminsAndMinerals): void
- + getVitaminB12(): VitaminsAndMinerals
- + setVitaminB12(VitaminsAndMinerals): void
- + getVitaminC(): VitaminsAndMinerals
- + setVitaminC(VitaminsAndMinerals): void
- + getVitaminD(): VitaminsAndMinerals
- + setVitaminD(VitaminsAndMinerals): void
- + getVitaminE(): VitaminsAndMinerals
- + setVitaminE(VitaminsAndMinerals): void
- + getVitaminH(): VitaminsAndMinerals
- + setVitaminH(VitaminsAndMinerals): void
- + getVitaminK(): VitaminsAndMinerals + setVitaminK(VitaminsAndMinerals): void

MineralsData

- calcium: VitaminsAndMinerals
- iron: VitaminsAndMinerals
- fibers: VitaminsAndMinerals
- phosphorus: VitaminsAndMinerals
- iodine: VitaminsAndMinerals
- magnesium: VitaminsAndMinerals
- potassium: VitaminsAndMinerals
- protein: VitaminsAndMinerals - sodium: VitaminsAndMinerals
- zinc: VitaminsAndMinerals

+ MineralsData()

- + getCalcium(): VitaminsAndMinerals
- + setCalcium(VitaminsAndMinerals): void
- + getIron(): VitaminsAndMinerals
- + setIron(VitaminsAndMinerals): void
- + getFibers(): VitaminsAndMinerals
- + setFibers(VitaminsAndMinerals): void
- + getPhosphorus(): VitaminsAndMinerals
- + setPhosphorus(VitaminsAndMinerals): void
- + getIodine(): VitaminsAndMinerals
- + setIodine(VitaminsAndMinerals): void
- + getMagnesium(): VitaminsAndMinerals
- + setMagnesium(VitaminsAndMinerals): void
- + getPotassium(): VitaminsAndMinerals
- + setPotassium(VitaminsAndMinerals): void
- + getProtein(): VitaminsAndMinerals
- + setProtein(VitaminsAndMinerals): void
- + getSodium(): VitaminsAndMinerals
- + setSodium(VitaminsAndMinerals): void
- + getZinc(): VitaminsAndMinerals
- + setZinc(VitaminsAndMinerals): void

AlimentsData

- leiteDeVacaDesnatado: NutritionalTable
- leiteIntegralDeVaca: NutritionalTable
- bananaPrataCrua: NutritionalTable
- aveia: NutritionalTable
- goiaba: NutritionalTable - maca: NutritionalTable
- laranja: NutritionalTable
- melancia: NutritionalTable
- pepino: NutritionalTable
- beterraba: NutritionalTable

+ AlimentsData()

- + getLeiteDeVacaDesnatado(): NutritionalTable
- + setLeiteDeVacaDesnatado(NutritionalTable): void
- + getLeiteIntegralDeVaca(): NutritionalTable
- +setLeiteIntegralDeVaca(NutritionalTable): void
- + getBananaPrataCrua(): NutritionalTable
- + setBananaPrataCrua(NutritionalTable): void
- + getAveia(): NutritionalTable
- + setAveia(NutritionalTable): void
- + getGoiaba(): NutritionalTable
- + setGoiaba(NutritionalTable): void
- + getMaca(): NutritionalTable
- + setMaca(NutritionalTable): void
- + getLaranja(): NutritionalTable
- + setLaranja(NutritionalTable): void
- + getMelancia(): NutritionalTable
- + setMelancia(NutritionalTable): void
- + getPepino(): NutritionalTable
- + setPepino(NutritionalTable): void
- + getBeterraba(): NutritionalTable
- + setBeterraba(NutritionalTable): void

DiseaseData

- lactoseIntolerant: Disease
- celiac: Disease
- + DiseaseData()
- + getLactoseIntolerant(): Disease
- + setLactoseIntolerant(Disease): void
- +getCeliac(): Disease
- +setCeliac(Disease): void

