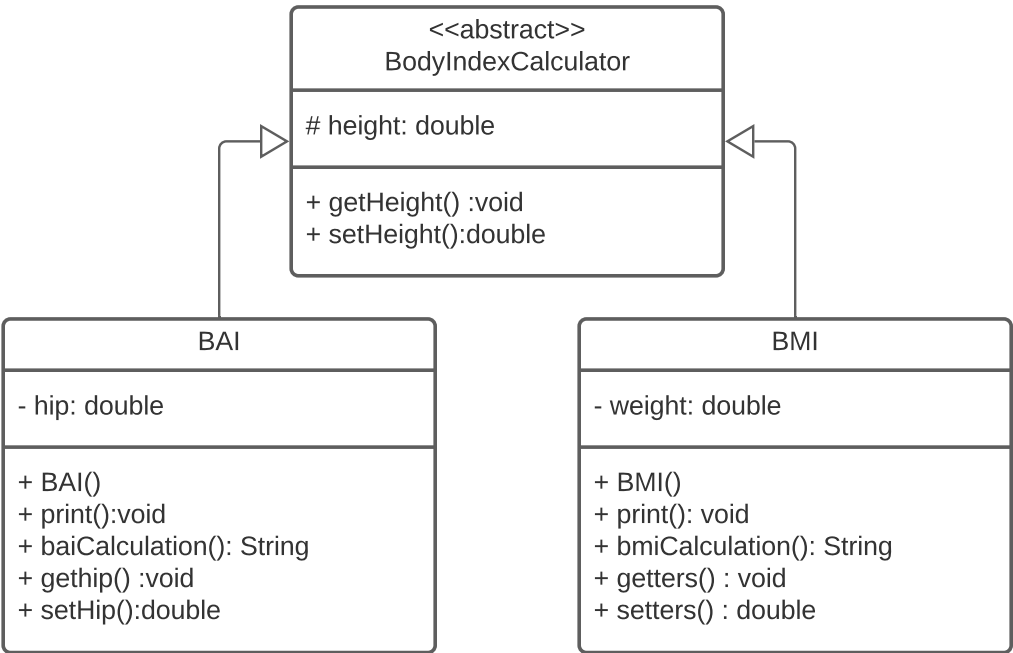


NutritionalTable
<div>- name: String</div> <div>- calorie: String</div> <div>- protein: String</div> <div>- carbohydrate: String</div> <div>- lipids: String</div> <div>- calcium: String</div> <div>- iron: String</div> <div>- fiber: String</div> <div>- phosphor: String</div> <div>- iodine: String</div> <div>- magnesium: String</div> <div>- potassium: String</div> <div>- sodium: String</div> <div>- zinc: String</div> <div>- vitaminA: String</div> <div>- vitaminB1: String</div> <div>- vitaminB2: String</div> <div>- vitaminB3: String</div> <div>- vitaminB5: String</div> <div>- vitaminB6: String</div> <div>- vitaminB9: String</div> <div>- vitaminB12: String</div> <div>- vitaminC: String</div> <div>- vitaminD: String</div> <div>- vitaminE: String</div> <div>- vitaminH: String</div> <div>- vitaminK: String</div>
<div>+ toString(): String</div> <div>+ getCalorie() : String</div> <div>+ setCalorie(): void</div> <div>+ getProtein() : String</div> <div>+ setProtein(): void</div> <div>+ getCarbohydrate() : String</div> <div>+ setCarbohydrate(): void</div> <div>+ getLipids() : String</div> <div>+ setLipids(): void</div> <div>+ getCalcium() : String</div> <div>+ setCalcium(): void</div> <div>+ getIron() : String</div> <div>+ setIron(): void</div> <div>+ getFiber() : String</div> <div>+ setFiber(): void</div> <div>+ getPhosphor() : String</div> <div>+ setPhosphor(): void</div> <div>+ getIodine() : String</div> <div>+ setIodine(): void</div> <div>+ getMagnesium() : String</div> <div>+ setMagnesium(): void</div> <div>+ getPotassium() : String</div> <div>+ setPotassium(): void</div> <div>+ getSodium() : String</div> <div>+ setSodium(): void</div> <div>+ getZinc() : String</div> <div>+ setZinc(): void</div> <div>+ getVitaminA() : String</div> <div>+ setVitaminA(): void</div> <div>+ getVitaminB1() : String</div> <div>+ setVitaminB1(): void</div> <div>+ getVitaminB2() : String</div> <div>+ setVitaminB2(): void</div> <div>+ getVitaminB3() : String</div> <div>+ setVitaminB3(): void</div> <div>+ getVitaminB5() : String</div> <div>+ setVitaminB5(): void</div> <div>+ getVitaminB6() : String</div> <div>+ setVitaminB6(): void</div> <div>+ getVitaminB9() : String</div> <div>+ setVitaminB9(): void</div> <div>+ getVitaminB12() : String</div> <div>+ setVitaminB12(): void</div> <div>+ getVitaminC() : String</div> <div>+ setVitaminC(): void</div> <div>+ getVitaminD() : String</div> <div>+ setVitaminD(): void</div> <div>+ getVitaminE() : String</div> <div>+ setVitaminE(): void</div> <div>+ getVitaminH() : String</div> <div>+ setVitaminH(): void</div> <div>+ getVitaminK() : String</div> <div>+ setVitaminK(): void</div> <div>+ getName() : String</div> <div>+ setName(): void</div>

VitaminsAndMinerals
<div>- name: String</div> <div>- significantSources: String</div> <div>- mainFunctions: String</div> <div>- diseasesCaused: String</div> <div>- deficiencySymptoms: String</div>
<div>+ toString(): String</div> <div>+ getName(): String</div> <div>+ setName(String): void</div> <div>+ getSignificantSources(): String</div> <div>+ setSignificantSources(String): void</div> <div>+ getMainFunctions(): String</div> <div>+ setMainFunctions(String): void</div> <div>+ getDiseasesCaused(): String</div> <div>+ setDiseasesCaused(String): void</div> <div>+ getDeficiencySymptoms(): String</div> <div>+ setDeficiencySymptoms(String): void</div>



Disease
<div>- name: String</div> <div>- avoidAliments: String</div> <div>- diseaseInformation: String</div> <div>- symptoms: String</div>
<div>+ toString(): String</div> <div>+ getName(): String</div> <div>+ setName(String): void</div> <div>+ getDiseaseInformation(): String</div> <div>+ setDiseaseInformation(String): void</div> <div>+ getSymptoms(): String</div> <div>+ setSymptoms(String): void</div> <div>+ getAvoidAliments(): String</div> <div>+ setAvoidAliments(String): void</div>