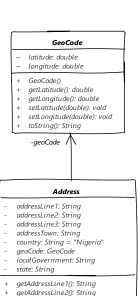
Diagram:commons Author:FEM



getAddressLine3(): String

getAddressTown(): String

getCountry(): String

+ getGeoCode(): GeoCode Person()

getLocalGovernment(): String

getState(): String

setAddressLine1(String): void

setAddressLine2(String): void

setAddressLine3(String): void

setAddressTown(String): void

setTitle(Title): void setCountry(String): void

setGeoCode(GeoCode): void

+ setLocalGovernment(String): void + setState(String): void

«annotation,interface» ContactDetail

contactDetailType(): ContactDetailType

«enumeration» ContactDetailType

PHONE_NUMBER **EMAIL** PHYSICAL_ADDRESS Email

emailDomain: String emailPrefix: String

Email(String, String)

+ getEmailDomain(): String

setEmailDomain(String): void

+ toString(): String «property get»

+ getemailPrefix(): String

«property set»

setemailPrefix(String): void

«enumeration» Gender

MALE FEMALE UNKNOWN

Attributes genderDesc: String

Gender()

Gender(String)

getGenderDesc(): String

setGenderDesc(String): void

toString(): String

«enumerati Title MR MRS MISS

Person

PersonName

familyName: String

middleName: String

+ getFirstName(): String

+ PersonName()

toString(): String

-personName

+ getFamilyName(): String

getMiddleName(): String

+ setFamilyName(String): void

setFirstName(String): void

setMiddleName(String): void

PersonName(String, String, String)

firstName: String

contactDetails: Collection < ContactDetail > {readOnly}

gender: Gender

personId: Long

personName: PersonName

title: Title

getContactDetails(): Collection < ContactDetail >

getGender(): Gender

getPersonId(): Long

getPersonName(): PersonName

getTitle(): Title

Person(PersonName)

+ Person(String, String, String)

setGender(Gender): void

setPersonId(Long): void

setPersonName(PersonName): void

Printed:2017-04-05 1:46:33 PM