Message Company - street : String - city : String - content : String - zip : String - id: String - date : String - name : String + setStreet(street : String) : void - address : Address + setContent(content : String) : + getStreet() : String - location : Location void - description : String + setCity(city : String) : void + getContent() : String + getCity() : String - mail : String + setDate(date : String) : void + setZip(zip : String) : void - url : String + getDate() : String + getZip() : String - types : List<String> + toString(): String + toString(): String - owner : String + describeContents(): int + describeContents(): int - openingHours : OpeningHours + writeToParcel(dest : Parcel, + writeToParcel(dest : Parcel, - deliveryService : boolean flags: int): void flags: int): void - organizations : List<Organization> - openingHoursComments : String - messages : List<Messages> - productGroups : List<ProductGroup> OpeningHours - productsDescription : String Location - geoHash : String - sunday : TimeInterval - foundIn : String - lat : double - saturday : TimeInterval - Types : Enumeration - lon: double - friday : TimeInterval - Seasons : Enumeration - thursday : TimeInterval - Day : Enumeration - wednesday : TimeInterval + setLon(lon : double) : void - Categories : Enumeration - tuesday : TimeInterval + getLon() : double - monday : TimeInterval + setLat(lat : double) : void + getLat(): double + toString(): String + setSunday(sunday: + setId(id : String) : void + describeContents(): int TimeInterval): void + getId(): String + writeToParcel(dest : Parcel, + getSunday(): TimeInterval + setName(name : String) : void flags: int): void + setSaturday(saturday: + getName(): String TimeInterval): void + setAddress(address : Address) : void + getSaturday() : TimeInterval + getAddress(): Address + setFriday(friday : TimeInterval) : + setLoaction(location : Location):void ProductGroup void + getLocation(): Location + getFriday() : TimeInterval + setDescription(description: String):void - category : String + setThursday(thursday: + getDescription(): String - rawProduct : boolean TimeInterval):void + setMail(mail: String): void - producer : double + getThursday() : TimeInterval + getMail() : String - productTags : String + setWednesday(wednesday: + setUrl(url : String) : void - seasons : String TimeInterval): void + getUrl() : String + getWednesday() : TimeInterval + setTypes(types : List<String>) : void + setTuesday(tuesday: + setCategory(category : String) : + getTypes(): List<String> TimeInterval): void void + setOwner(owner : String) : void + getTuesday(): TimeInterval + getCategory() : String + getOwner() : String + setMonday(monday: + setRawProduct(rawProduct: + setOpeningHours(openingHours: TimeInterval): void boolean): void Openinghours): void + getMonday(): TimeInterval + getRawProduct : boolean + getOpeningHours(): Openinghours + getCurrentDay() : TimeInterval + setProducer(producer : double) + isDeliveryService(): boolean + toString(): String : void + setDeliveryService(deliveryService: + describeContents(): int + getProducer() : double boolean): void + writeToParcel(dest : Parcel, + setProductTags(productTags: + setOrganizations(organizations: flags: int): void String): void Organization): void + getProductTags() : String + getOrganizations() : Organization + setSeaons(seasons : String) : + setOpeningHoursComments(openingHours void Comments: String): void Orgnization + getSeasons() : String + getOpeningHoursComments() : String + toString() : String + setMessages(messages: Message): void - id : double + isRawProduct(): boolean + getMessages() : Message - name : Striung + writeToParcel(dest : Parcel, + setProductGroups(productGroups: - url : String flags: int): void ProductGroup): void + describeContents(): int + getProductGroups(): ProductGroup + setId(id : double) : void + setProductsDescription(productsDescription + getId() : double : String): void <<enumeration>> + setName(name : String) : void + getProductsDescription() : String Types + getName() : String + setGeoHash(geoHash : String) : void + setUrl(url : String) : void + getGeoHash() : String + getUrl() : double + setFoundIn(foundIn : String) : void + toString(): String **PRODUCER** + getFoundIn() : String + describeContents(): int RESTAURANT + describeContents(): int + wirteToParcel(dest : Parcel, SHOP writeToParcel(dest: Parcel, flags: int): void flags: int): void **HOTEL** MART TimeInterval - start : String <<enumeration>> - end : String Seasons <<enumeration>> <<enumeration>> Categories Day + setStart(start : String) : void + getStart() : String **SPRING** + setEnd(end : String) : void SUMMER **VEGETABLES MONDAY AUTUMN** + getEnd() : String **FRUITS TUESDAY** WINTER + toString(): String MEAT WEDNESDAY + describeContents(): int MEAT_PRODUCTS **THURSDAY** + writeToParcel(dest : Parcel. CEREALS FRIDAY flags: int): void **SATURDAY** MILK MILK PRODUCTS **SUNDAY EGGS HONEY BEVERAGES** BAKES GOODS **PASTA**

Address













