«serializable» Area -m_geonameID: int -m name: String -m_asciiName: String -m_countryCode: String -m_countryName: String -m latitude: double -m_longitude: double +Area(geoname_id: int, name: String, ascii_name: String, country_code: String, country_name: String, latitude: double, longitude: double) +getGeonameID(): String +getName(): String +getAsciiName(): String +getCountryCode(): String +getCountryName(): String +getLatitude(): double +getLongitude(): double


```
«serializable»
                                                              Operator
-m userID: String
-m_ssid: char[]
-m_surname: String
-m_name: String
-m_email: String
-m_password: String
-m centerID: String
+Operator(user_id: String, SSID: char[], surname: String, name: String, email: String, password: String, center_id: String)
+getUserID(): String
+getSSID(): char[]
+getSurname(): String
+getName(): String
+getEmail(): String
+getPassword(): String
+getCenterID(): String
```

«serializable» Parameter
-m_geonameID: int -m_centerID: String -m_userID: String -m_category: String -m_date: String -m_time: String -m_time: String -m_score: int -m_notes: String
+Parameter(geoname_id: int, center_id: String, user_id: String, category: String, date: String, time: String, score: int, notes: String) +getGeonamelD(): int +getCenterID(): String +getUserID(): String +getCategory(): String +getDate(): String +getTime(): String +getScore(): int +getScore(): String

