**03 Objects Analisys**

1. Name NO
2. CI NO
3. Age NO
4. Address ? street name number crossing street (attribute)
5. Didactic Test OK Didactic Test

Attributes:

* option:String
* description:String
* careerName:String
* exit:boolean
* restart:boolean
* finishTry:boolean

Methods:

* SlectTest(careerName:String, option:int)
* performTest(description: String)
* exitDidactTest(exit:boolean)
* restartTest(restart:boolean)
* finishTry(finish:boolean)

1. File OK

**Attributes:**

* typeFile: String
* nameFile: String
* save: boolean

**Methods**

* saveFile(nameArchive: String)
* downloadFile(typeFile: String)
* verifySavedFile(save: boolean)

1. Outcome       ?
2. Analysis     OK

Attributes:

* quantify: Int
* resultTotal: Int

Methods:

* analyze (quantify: Int)
* quantify(resultTotal: Int)

1. Faculty         OK

      Attributes:

     typeFaculty:String

     nameFaculty:String

     numberFaculty:String

     careerOfFaculty: String

     vacanciesCareer:int

     numberSemester:int

     Methods:

* searchFaculty(nameFaculty:String)
* selectFaculty(typeUniversity:String,numberFaculty:String)
* seeCareer(careerOfFaculty: String, vacanciesCareer:int,      numberSemester:int)

1. Interactive             NO
2. Fitness                  NO
3. Inclination              NO
4. Affinity                    NO
5. taste                       NO
6. University               OK

      Attributes:

     typeUniversity:String

     addressUniversity:String

     nameUniversity:String

     vacanciesUniversity:int

     modalityUniversity:String

    requeriments:String

     Methods:

* searchUniversity(nameUniversity:String)
* selectUniversity(typeUniversity:String,    addressUniversity:String,vacanciesUniversity:int, modalityUniversity:String, requeriments:String)

1. form                       NO
2. Quality                   NO
3. OK

20.Student            OK

      Attributes:

     name:String ,

     age:int

     identificationCard:int

     school:String

     Fitness:String

     inclination:String

     affinity:String

     taste:String

     quality:String

     username:String

     password:String

     confirmation: boolean

     save:boolean

     Methods:

* studentData( name:String , age: int, identificationCard:int, school:String)
* createAccount(username:String, password: String, confirmation:boolean)
* deleteAccount(username:String, password: String, confirmation:boolean)
* registerCapcities(fitness:String, inclination:String, affinity:String, taste:String, quality:String )
* saveData(Save:boolean)
* edit(name:String , age: int, identificationCard:int, school:String,fitness:String, inclination:String, affinity:String, taste:String, quality:String, username:String, password:String, confirmation: boolean)