



Student	
<div>+ id : String</div> <div>+ number : String</div> <div>+ name : String</div> <div>+ surname : String</div> <div>+ attendancePercent : int</div> <div>+ questionsStudentAnswered : Dict&lt;String, String&gt;</div> <div>+ pollResults : Dict&lt;&gt;</div> <div>+ attendedSessions : List&lt;&gt;</div>	
<div>+ setID(String id) : void</div> <div>+ getID() : String</div> <div>+ setNumber (String number) : void</div> <div>+ getNumber() : String</div> <div>+ setName(String name) : void</div> <div>+ getName() : String</div> <div>+ setSurname(String surname) : void</div> <div>+ getSurname() : String</div> <div>+ setSmartFullName() : void</div> <div>+ setFullName() : void</div> <div>+ setPollQuestionPair(String poll, List&lt;String&gt; questions, String type): void</div> <div>+ calculateAttendance(String total) : void</div>	
*	1



+ result : int = None
+ student = String
+ setStudent(String student) : void

+ create(String typeOfClass, argument)	1
+ createWithoutParameters(typeOfClass)	1

PollBuilder
+ pollPath : String
+ dataFrame : DataFrame
+ studentRepo : StudentRepository
+ cleanPollData : List<List<String>>
+ build(Observable quizListener) : Poll
+ pollsInPolls() : Dict<String, ;List<Question>>
+ findNames() : Dict<OrderedDict>
+ studentsInPolls() : Dict<String, ;String>
+ similarityRatio(String fullName, String student)
+ exportMissingStudentsToJson(List<String> missingStudents)
+ oldBuild(Observable quizListener) : Poll
+ cleanData() : List<List<String>>
+ getWithoutNone(List<String> data) : List<String>
+ dataCleaning(int questionLength = None, Dict<String, ;List<Question>> studentQuestions, List<String> existedQuestions = None) : void

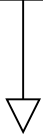
Poll
+ generationTime : String
+ date : String
+ session : String
+ path : String
+ missingStudents : List<String>
+ polls : List<Question>
+ students : Dict<OrderedDict>
+ answerKey : Dict<String, List<String>>
+ name : String
+ type : String
+ transposedStudents : List<String>
+ extractStudents() : void

SubPoll
+ generateQuestions() : void
+ evaluate() : void

+ callba
+ subsc
+ fire(**




StudentRepository
ing nameOfUniqueElement) : OrderedDict<String nameOfUniqueElement, Student aStudent>



AbstactRepository {abstract}
<Student setOfElements, String nameOfUniqueElement)