Student

- + id : String + number : String + name : String
- + surname : String
- + attendancePercent : int
- + questionsStudentAnswered : Dict
- + pollResults : Dict

+ setID(String id) : void

- + setID(String id): void + getID(): String + setNumber (String number): void + getNumber(): String + setName(String name): void + getName(): String + setSurname(String surname): void + getSurname(): String + setSmartFullName() + setFollQuestionPair(Poll poll QuestionPair(Poll poll que

- + setPollQuestionPair(Poll poll, Questionquestions, String type): void
- + calculateAttendance(total) : void

Question

+ problem : String + answer : String + result : int = None + student = String

+ setStudent(student):

AnswerKey

+ answer: String + question : String + result : int

+ getQuestion : String + setQuestion(String question) : void

+ date: Date

+ type : String + studentList : List< + questions : List<G + answerByStudent

+ setDate(Date date + setType(String typ + setStudentList(List

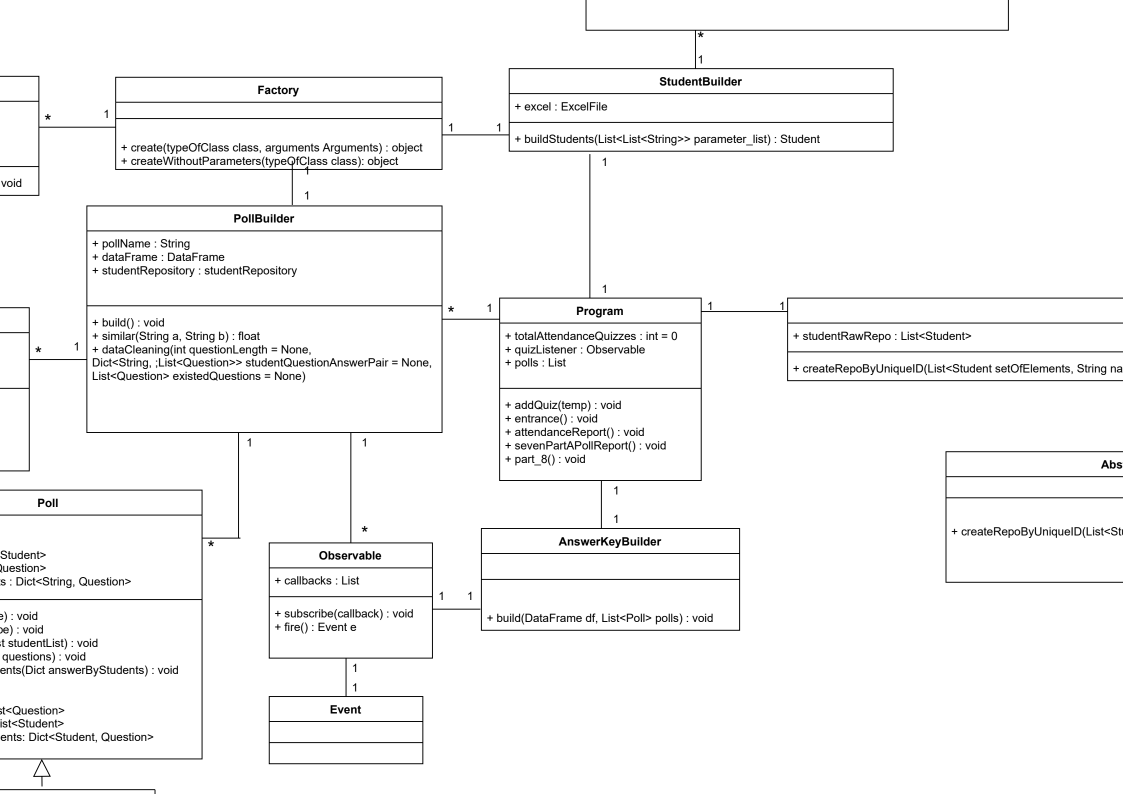
+ setQuestions(List

+ setanswerByStud

+ getDate: Date

+ getType: String + getQuestions : Lis + getStudentList : L

+ getanswerByStud



StudentRepository	
neOfUniqueElement) : OrderedDict <string nameofuniqu<="" td=""><td>eElement, Student aStudent></td></string>	eElement, Student aStudent>
actRepository {abstract}	
dent setOfElements, String nameOfUniqueElement)	

AttadancePoll

- + result : int
- + student : Student
- + setResult(int result) : void + getResult : int + setStudent(Student studen + getStudent: Student

t)	:	void	

QuizPoll

+ result : int

+ student : Student

+ setResult(int result) : void + getResult : int + setStudent(Student student) : void + getStudent: Student