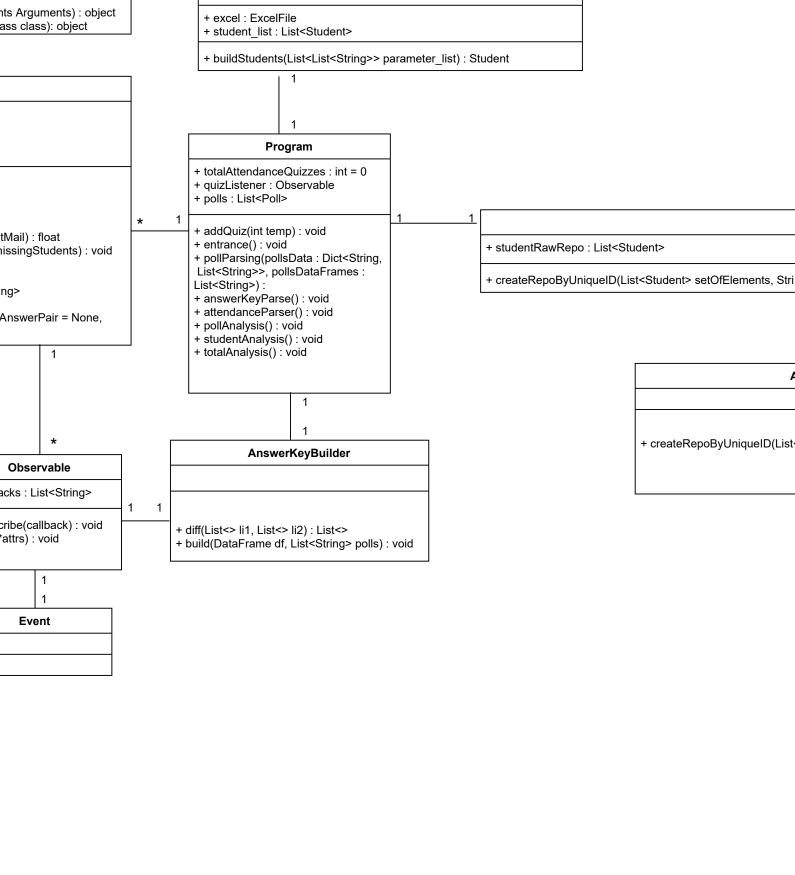
	1	
Question		Factory
+ question : String + answer : String	* 1	

Student

- + id : String + number : String + name : String + surname : String
- + attendancePercent : int
- + questionsStudentAnswered : Dict<String, String>
- + pollResults : Dict<> + attendedSessions : List<>
- + 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() : void
- + setFullName() : void
- + setPollQuestionPair(String poll, List<String> questions, String type): void + calculateAttendance(String total) : void

StudentBuilder

+ stude	: int = None nt = String		+ create(String + createWithou			
+ setSt	udent(String student) : void				,,,,	1
				Pol	Builder	
		+ dataFra + studen	h : String ame : DataFram tRepo : Student ollData : List <li< th=""><th>Reposito</th><th></th><th></th></li<>	Reposito		
		+ pollsInI + findNaı + studen + similari + export! + oldBuil + cleanD + getWitt + dataCle	Observable quizL Polls(): Dict <str mes(): Dict<orc tsInPolls(): Dict ityRatio(String fu MissingStudents d(Observable quata(): List<list<noutnone(list<seaning(int list<questing="" questing);=""> existedQuesting> existedQuesting></list<noutnone(list<seaning(int></orc </str 	ing, ;List deredDict <string, ;<br="">sllName, ToJson(l uizListend String>> String> dationLengt on>> students</string,>	<question string=""> String st List<string ata):="" dentque<="" er):="" h="None" lis="" poll="" th=""><th>tuder ng> r t<str e, estior</str </th></string></question>	tuder ng> r t <str e, estior</str
	Poll			1		
+ generation + date : Strin + session : S + path : Strin	g tring g			*		
+ polls : List< + students : [+ answerKey + name : Stri + type : Strin	Dict <ordereddict> : Dict<string, list<string="">> ng</string,></ordereddict>				+	subs fire(*
+ extractStud	lents() : void					
				_		
	SubPoll					
				-		
	uestions() : void					



StudentRepository	
ng nameOfUniqueElement) : OrderedDict <string nameofuni<="" td=""><td>queElement, Student aStudent></td></string>	queElement, Student aStudent>
AbstactRepository {abstract}	
<student nameofuniqueelement)<="" setofelements,="" string="" td=""><td></td></student>	