

InputValidationFailedException	
serialVersionUID	long

InputValidation	
validateStatement(String)	void
validateAnswer1(String)	void
validateAnswer2(String)	void
validateAnswer3(String)	void
validateGoodAnswer(String)	void
validateDomain(String)	void

Question	
statement	String
answer1	String
answer2	String
answer3	String
goodAnswer	String
domain	String
getAnswer3()	String
setAnswer3(String)	void
getStatement()	String
setStatement(String)	void
getAnswer1()	String
setAnswer1(String)	void
getAnswer2()	String
setAnswer2(String)	void
getGoodAnswer()	String
setGoodAnswer(String)	void
getDomain()	String
setDomain(String)	void
equals(Object)	boolean

DuplicateException	
serialVersionUID	long

Repository	
add(T)	void
exists(T)	boolean

QuizRepository	
questions	List<Question>
add(Question)	void
exists(Question)	boolean
getRandomQuiz()	Question
getNumberOfDistinctDomains()	int
getDistinctDomains()	Set<String>
getIntegersByDomain(String)	List<Question>
getNumberOfQuestionByDomain(String)	int
loadQuestionsFromFile(String)	List<Question>
getQuestions()	List<Question>
setQuestions(List<Question>)	void

Statistic	
domainQuestions	Map<String, Integer>
add(String, Integer)	void
getDomainQuestions()	Map<String, Integer>
setDomainQuestions(Map<String, Integer>)	void
toString()	String

NotAbleToCreateQuizException	
serialVersionUID	long

Quiz	
questions	List<Question>
getQuestions()	List<Question>
setQuestions(List<Question>)	void

NotAbleToCreateStatisticsException	
serialVersionUID	long

AppController	
questionRepository	QuizRepository
addNewQuestion(Question)	Question
exists(Question)	boolean
createNewTest()	Quiz
loadQuestionsFromFile(String)	void
getStatistic()	Statistic

