4/4/25, 11:40 PM

Index

A G I P Q S T U All Classes and Interfaces | All Packages

A

Answer - Class in application

Answer(int, int, String, String, boolean) - Constructor for class application. Answer

Answer(int, String, String, boolean) - Constructor for class application. Answer

application - package application

G

```
getAnswerID() - Method in class application. Answer
getAnswerText() - Method in class application. Answer
getAuthor() - Method in class application. Answer
getAuthor() - Method in class application. Question
getDateMade() - Method in class application. Question
getDescription() - Method in class application.Question
getEmail() - Method in class application.User
getId() - Method in class application.PrivateMessage
getMessageText() - Method in class application.PrivateMessage
getName() - Method in class application. User
getPassword() - Method in class application.User
getQuestionID() - Method in class application. Answer
getQuestionID() - Method in class application.Question
getQuestionID() - Method in class application.questionReview
getQuestionReviewID() - Method in class application.guestionReview
getRecipient() - Method in class application.PrivateMessage
getReviewer() - Method in class application.questionReview
getReviewText() - Method in class application.guestionReview
getRoles() - Method in class application.User
```

4/4/25, 11:40 PM

getSender() - Method in class application.PrivateMessage
getTimestamp() - Method in class application.PrivateMessage
getTitle() - Method in class application.Question
getUserName() - Method in class application.User

Ī

isAccepted() - Method in class application.Answer
isReview() - Method in class application.Answer
isValid() - Method in class application.Answer

isValid() - Method in class application. Question

P

PrivateMessage - Class in application

PrivateMessage(int, String, String, LocalDateTime) - Constructor for class application.PrivateMessage

PrivateMessage(String, String) - Constructor for class application. PrivateMessage

Q

Question - Class in application

Question(int, String, String) - Constructor for class application.Question

Question(String, String, String) - Constructor for class application.Question

questionReview - Class in application

questionReview(int, int, String, String) - Constructor for class application.questionReview

questionReview(int, String, String) - Constructor for class application.questionReview

S

setAccepted(boolean) - Method in class application.Answer
setAnswerID(int) - Method in class application.Answer
setAnswerText(String) - Method in class application.Answer
setAuthor(String) - Method in class application.Answer
setAuthor(String) - Method in class application.Question
setDateMade(LocalDateTime) - Method in class application.Question
setDescription(String) - Method in class application.Question

4/4/25, 11:40 PM

setId(int) - Method in class application.PrivateMessage
setMessageText(String) - Method in class application.PrivateMessage
setQuestionID(int) - Method in class application.Answer
setQuestionID(int) - Method in class application.Question
setRecipient(String) - Method in class application.PrivateMessage
setReviewText(String) - Method in class application.questionReview
setRole(ArrayList<String>) - Method in class application.User
setSender(String) - Method in class application.PrivateMessage
setTimestamp(LocalDateTime) - Method in class application.PrivateMessage
setTitle(String) - Method in class application.Question

Т

toString() - Method in class application.Answer
toString() - Method in class application.PrivateMessage
toString() - Method in class application.Question
toString() - Method in class application.User

U

User - Class in application

The User class represents a user entity in the system.

User(String, String, String, String) - Constructor for class application. User

User(String, String, String, ArrayList<String>, String) - Constructor for class application.User

A G I P Q S T U All Classes and Interfaces | All Packages