Enterprise Business Rules

Equation (Interface) A solvable equation with a question and an answer. solve(), uses question to find answer getEquation()/toList() -> returns Equation as a list (question, answer)

Equation Equation **BedmasEquation** LcmGcfEquation BinaryExpTree · Question with bedmas • LCM (lowest common operators and numbers (either multiple) or GCF (greatest fractions or integers) and common factor) questions with answers. answers. • Ex. (5+4) + 7 = 16• Ex. LCM(10, 5, 15) = 5 BedmasEquation(expTree, LcmGcfEquation(List[int], answer) answer) getEquation() → returns [BinaryExpTree, answer]

Fraction
Stores a numerator, denominator, and whole number. Can be used in a BedmasEquation
•

User

- Store private attributes (username, name, age, role). Upon initialization, stores empty records for worksheet to recorded score, and an empty history.
- getUsername(); returns username for user
- getDetails(); returns mapping to user details
- getScores(); return mapping of worksheet (key includes difficulty) to recorded score, if available.
- getHistory(); return list of details of worksheets user generated
- removeFromHistory(int index); removes worksheet details at index i from history
- addToHistory(<T> item); appends latest worksheet details to list of user history
- setWorksheetScore(String worksheetKey, <T> score)
 - Records score for worksheet (key includes difficulty)

Application Business Rules

EquationGenerator

- Creates multiple Equations (questions and answers) and returns them as an array.
- createEquation (typeOfEquation, difficulty)
 - Returns equations for entire worksheet as an array representation [[question, answer], [question, answer], ...]

Equation

UserManager

- Generates the UserManagerViewer UserManagerUpdater with the list of users
- findUsers()
- Access all the users from a text file, stores them as a list
- createViewerAndAdapters()
 - Creates the UserManagerViewer and UserManagerUpdater

UserManagerViewer UserManagerUpdater

UserManagerViewer

- Access information from User for UserController
- verifyUsername(String username)
 - Verifies that a username is in list of Users
- getUserScores(String username)
 - Calls User.getScores()
- getUserDetails(String username)
 - Calls User.getDetails() on specified user to return user details
- getUserHistory(String username)
 - Calls User.getHistory()

UserManagerUpdater

- Update information in User for UserController.
- createUser(String username, **args)
 - Creates and stores User object and their user details
- storeUserAction(String username, **args)
 - Calls User.addToHistory(**args): to store details of latest action of
- removeUserAction(String username, int index, **args)
 - Calls User.removeFromHistory(); to remove action
 - Calls User.setWorksheetScore(); to update corresponding worksheet value to last value or null
- storeUserScore(String username, String worksheetKey, int score)
 - Calls User.setWorksheetScore(string worksheetKey, int score); to store worksheetKey - score pair

User

User

Interface Adapters

Worksheet Holds the worksheet and PDF representation getWorksheetEquations() setWorksheetEquations(array) setWorksheetPDF(PDF) getWorksheetPDF()

WorksheetGenerator

 Generates the equations for a worksheet and stores it in the Worksheet class

Worksheet.setWorksheetEquations()

 generateWorksheet(equationType, numEquations, difficulty) → calls
 EquationGenerator.createEquations assigns it to Worksheet EquationGenerator

PDFPresenter

- Creates visual PDF output using Worksheet and formatting parameters
- createWorksheetPDF(fontSize, equationFormat, title)

 — creates a PDF of the worksheet using Worksheet.getWorksheet, fontSize, equationFormat and title. Calls setWorksheetPDF, storing the PDF in worksheet
- getPDF() → accesses the PDF stored in Worksheet using getWorksheetPDF
- downloadPDF (path) → accesses the PDF, downloads it into the path of choice.

Worksheet

UserController

- Stores UserManager, current username and (temporarily) user details.
- verifyUsername(String username)
 - UserManagerViewer.verifyUsername() to verify username for login.
 If successful, save username to current username and call
 UserManager to get user information
 - Return boolean
- getUserDetails()
 - Calls UserManagerViewer.getUserDetails(); returns hashmap of profile info
- getUserScores()
 - Calls UserManagerViewer.getUserScores() returns hashmap of scores
- getUserHistory()
 - Calls UserManagerViewer.getUserHistory() to get all past actions of user
- createUser(String username, **args)
- Calls UserManagerUpdater.createUser(username, **args) to create new user
- storeUserScore(String worksheetKey, int score)
 - Calls UserManagerUpdater.storeUserScore(); to store score for a worksheet
- storeUserAction(**args)
 - Calls UserManagerUpdater.storeUserAction(); to store type of worksheet generated, time, num questions, etc. in User history
- removeUserAction(int index)
 - Calls UserManager.removeUserAction(index); to removes user action at index from history
- parseCommand(ArrayList order) (?)
 - Parse order from UserInterface to choose a function to call and pass arguments

UserManagerViewer UserManagerUpdater UserManager

Frameworks & Drivers

UserInterface

- Provides interactive visual display to user (move between different panels)
- Stores the equationType (ex. standard addition), numEquations, fontSize, equationFormat (ex. horizontal) as they are pressed

Worksheet Generating Methods

- Based on buttons pressed, can call on ...
 - WorksheetGenerator to generate the equations for a Worksheet (ex. equationType, numEquations, difficulty)
 - PDFPresenter to display a PDF of a worksheet based on formatting details (ex. fontsize, questionFormat, title)
 - o PDFPresenter to download the PDF to a specified path

User Methods

- if user-related command, pass argument to UserController.
- Based on button pressed, if user-related command, sends various method calls to UserController to either store or retrieve information about Users

WorksheetGenerator PDFPresenter UserPresenter