**JanduraLab10**B

*Methods*

* giveOuput(): @param choice, @return output
* getData(): @param cupsAmount[], @return cupsAmount[]
* getCups(): no @param, @return c
* validateData(): @param x, @return t
* loyaltyProgram(): no @param, @return choice
* loyaltyMain(): @param user, @return points
* nonLoyaltyMain(): @param user, @return points
* giveOutput(): @param points, @return output
* getWednesdayCups(): no @param, @return double wednesdayCups

**JanduraPointsEarnedD**

*Attributes*

* pointsEarned: double

*Methods*

* JanduraPointsEarnedD(): no @param, no @return
* Overloaded JanduraPointsEarnedD() @param x, no return
* setPoints(): @param cups[], @return pointsEarned
* calculatePoints(): @param x, @return p
* Overloaded calculatePoints(): @param c, @return p
* getPoints(): @param cupsAmount, @return pointsEarned

**JanduraBonusPoints**

*Attributes*

* bonusPointsEarned: double
* volumeBonusPoints: double

*Methods*

* JanduraBonusPoints(): no @param, no @return
* Overloaded JanduraBonusPoints(): @param x, no @return
* volumeBonus(): @param cups, no @return
* getBonusPoints(): no @param, @return bonusPointsEarned
* setBonusPoints(): no @param, no @return
* wednesdayBonusPoints(): @param double x, no @return
* - - - - >

<<interface>>

JanduraWednesdayPoints

* WednesdayBonusPoints(): @param double x

**JanduraLab12**

*Attributes*

* cupsField: TextField
* wednesdayField: TextField
* totalPointsLabel: Label
* bonusPointsLabel: Label

*Methods*

* start(): @param primaryStage, no @return

**ButtonClickHandler**

*Attributes*

* totalCups[]; double[]

*Methods*

* handle():@param ActionEvent event, no @return