

- Calculs()

#### <<Java Class>> PreAccueil

(default package)

- fenetreInitial: JFrame
- fenetrePanel: JPanel
- panelBouton: JPanel
- consulter: JButton
- □ instructions: JButton
- titre: JLabel
- □ image: JLabel
- ♣PreAccueil()
- afficherFenetreInitial():void
- actionPerformed(ActionEvent):void

#### <<Java Class>> Main (default package)

main(String[]):void

### <<Java Class>> Accueil

(default package)

- panneauBoutons: JPanel
- panneauDescription: JPanel
- boutonOccupation: JButton
- boutonNonPresentaion: JButton
- boutonRetourPreAccueil: JButton
- description: JLabel
- image: JLabel
- ♣Accueil()
- getButtonHome():JButton
- actionPerformed(ActionEvent):void

#### <<Java Class>>

# **G** Galerielnstructions

(default package)

- □ image: JLabel[]
- compteur: int
- gestionnaire: CardLayout
- panel: JPanel
- dia GalerieInstructions()
- actionPerformed(ActionEvent):void

champ: JFormattedTextField

keyPressed(KeyEvent):void keyReleased(KeyEvent):void

keyTyped(KeyEvent):void

-vue

<<Java Class>>

**⊙** TauxNonPresentation

(default package)

dateNonPresence: JFormattedTextField

retour: JButton

panneauChamp: JPanel

panneauBouton: JPanel

champDate(JFrame):void

panneauInfo: JPanel

actionPerformed(ActionEvent):void

-controleu

panelInfo: JPanel

## <<Java Class>>

# **G** Camembert

(default package)

- tauxPourDessin: double
- tauxPourDessinPourcentage: double
- typeDeTaux: String
- paintComponent(Graphics):void

dateOccupation TauxOccupatio

champDate(JF

-Vl

<<Jav

(defau

**⊕** TauxOc

retour: JButton

panneauCham

panneauBouto

panneauInfo: J

champ: JForma panelInfo: JPar

**S**ControleurTaux

keyPressed(Ke

keyReleased(K

keyTyped(KeyE

actionPerforme

<<Java Class>>

# **⊚** ModeleNonPresentation

(default package)

db: Connection 

diagram of the state of th

<<Java Class>> **⊚** ControleurTauxNonPresentation (default package)

ControleurTauxNonPresentation(JFormattedTextField,JPanel,TauxNonPresentation)

■ getInstance(String,String,String):void

getNombreReservationDateDonnee(String):int

closeConnection():void

-modele2\ 0..1

0..1

db: Connection

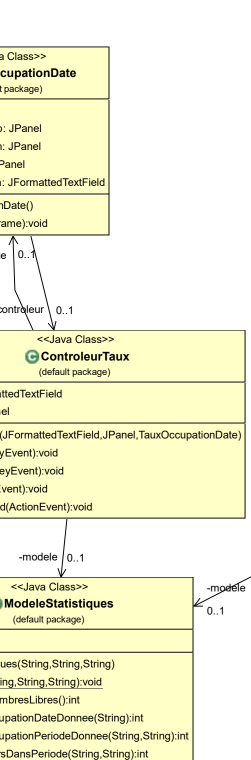
0

getNombreCha

getNombreOcc

getNombreOcc getNombreJou

closeConnection



n():void

