## Calulatrice à notation polonaise inversé historiqueQStack<Stack>\* logger1LoggerConsole uiMainWindow modelCalculatriceModel FabriqueConstante supressionhistoriqueQStack<Stack>\* logger2LoggerFile show() new() new() new() push(Stack\* pile.clone()) on\_clicked(QAction ouvrir) lireFichier() finOp(Stack\* pile) ajoutHistorique(Stack\* pile) affichePile(Stack\* pile) lire() setBouton() clicked(QPushButton num2pressed) on\_num2pressed\_clicked() insertLine() clicked(QPushButton EnterPressed) on\_EnterPressed\_clicked() EnterAction(String buffer) pressEntrerN() getNombre(QString s, bool complexe) getConstante(QString s) getNombre(QString s) — new(QString s) push(Constante\*) push(Stack\* pile.clone()) finOp(Stack\* pile) ajoutHistorique(Stack\* pile) affichePile(Stack\* pile) clicked(QPushButton num5pressed) on\_num5pressed\_clicked() insertLine() clicked(QPushButton numCompPressed) on\_numCompPressed\_clicked() insertLine() clicked(QPushButton EnterPressed) on\_EnterPressed\_clicked() EnterAction(String buffer) pressEntrerN() getNombre(QString s, bool complexe) getConstante(QString s) getNombre(QString s) new(QString s) push(Constante\*)





