435L Project Group 5

Generated by Doxygen 1.8.13

Contents

1	Hier	archical	Index	1
	1.1	Class I	Hierarchy	1
2	Clas	s Index		3
	2.1	Class I	_ist	3
3	File	Index		5
	3.1	File Lis	st	5
4	Clas	s Docu	mentation	7
	4.1	accour	nt Class Reference	7
		4.1.1	Detailed Description	8
		4.1.2	Constructor & Destructor Documentation	8
			4.1.2.1 account() [1/2]	8
			4.1.2.2 account() [2/2]	8
		4.1.3	Member Function Documentation	8
			4.1.3.1 print()	8
4.2 Button Class Reference		Class Reference	9	
		4.2.1	Detailed Description	9
		4.2.2	Constructor & Destructor Documentation	9
			4.2.2.1 Button()	9
		4.2.3	Member Function Documentation	0
			4.2.3.1 clicked	0
			4.2.3.2 hoverEnterEvent()	0
			4.2.2.2 hoverlooveEvent()	^

ii CONTENTS

		4.2.3.4 mousePressEvent()	 10
4.3	game1	I menu Class Reference	 11
	4.3.1	Detailed Description	 12
	4.3.2	Constructor & Destructor Documentation	 12
		4.3.2.1 game1menu()	 12
	4.3.3	Member Function Documentation	 12
		4.3.3.1 Backk	 12
		4.3.3.2 playb	 12
4.4	game1	Scene Class Reference	 13
	4.4.1	Detailed Description	 14
	4.4.2	Constructor & Destructor Documentation	 14
		4.4.2.1 game1scene()	 14
	4.4.3	Member Function Documentation	 15
		4.4.3.1 create_instance	 15
		4.4.3.2 drawPanel()	 15
		4.4.3.3 lose()	 15
		4.4.3.4 quitGame	 15
		4.4.3.5 restartGame	 15
		4.4.3.6 update_counters	 16
		4.4.3.7 win()	 16
4.5	game1	Score Class Reference	 16
	4.5.1	Detailed Description	 17
	4.5.2	 17	
		4.5.2.1 game1score()	 17
	4.5.3	Member Function Documentation	 17
		4.5.3.1 bi()	 17
		4.5.3.2 mi()	 18
		4.5.3.3 si()	 18
4.6	game2	2menu Class Reference	 18
	4.6.1	Detailed Description	 19

CONTENTS

	4.6.2	Construct	tor & Destructor Documentation	19	
		4.6.2.1	game2menu()	19	
	4.6.3	Member I	Function Documentation	19	
		4.6.3.1	Backk	19	
		4.6.3.2	playb	20	
4.7	game2	escene Clas	ss Reference	20	
	4.7.1	Detailed I	Description	21	
	4.7.2	Construct	tor & Destructor Documentation	21	
		4.7.2.1	game2scene()	21	
	4.7.3	Member I	Function Documentation	21	
		4.7.3.1	checkFresh	22	
		4.7.3.2	checklegal()	22	
		4.7.3.3	drawPanel()	22	
		4.7.3.4	end()	22	
		4.7.3.5	outflank()	22	
		4.7.3.6	quitGame	23	
		4.7.3.7	restartGame	23	
4.8	history	storywidget Class Reference			
	4.8.1	Detailed I	Description	24	
	4.8.2	Construct	tor & Destructor Documentation	24	
		4.8.2.1	historywidget()	24	
	4.8.3	Member I	Function Documentation	24	
		4.8.3.1	Back1	24	
		4.8.3.2	getHistory()	25	
4.9	mainW	/idget Class	s Reference	25	
	4.9.1	Detailed I	Description	26	
	4.9.2	Construct	tor & Destructor Documentation	26	
		4.9.2.1	mainWidget()	26	
	4.9.3	Member I	Function Documentation	26	
		4.9.3.1	playAsGuest	27	

iv CONTENTS

		4.9.3.2 signin	27
		4.9.3.3 signup	27
4.10	piece C	Class Reference	27
	4.10.1	Detailed Description	28
	4.10.2	Constructor & Destructor Documentation	28
		4.10.2.1 piece()	28
	4.10.3	Member Function Documentation	29
		4.10.3.1 place	29
		4.10.3.2 placed	29
		4.10.3.3 setState()	29
4.11	signinw	ridget Class Reference	29
	4.11.1	Detailed Description	31
	4.11.2	Constructor & Destructor Documentation	31
		4.11.2.1 signinwidget()	31
	4.11.3	Member Function Documentation	31
		4.11.3.1 checkBirthday()	31
		4.11.3.2 getName()	31
		4.11.3.3 History	31
		4.11.3.4 playGame1	32
		4.11.3.5 playGame2	32
		4.11.3.6 quit	32
4.12	signup	widget Class Reference	32
	4.12.1	Detailed Description	34
	4.12.2	Constructor & Destructor Documentation	34
		4.12.2.1 signupwidget()	34
	4.12.3	Member Function Documentation	34
		4.12.3.1 image	34
		4.12.3.2 quit	34
			35
4.13	vdeath	Class Reference	35
	4.13.1	Detailed Description	35
			36
		4.13.2.1 vdeath()	36
	4.13.3		36
		4.13.3.1 die	36
4.14	virus C	lass Reference	36
	4.14.1	Detailed Description	37
	4.14.2	Constructor & Destructor Documentation	37
			37
	4.14.3		38
			38
			38
			38
		·	-

CONTENTS

5	File I	Documentation 39				
	5.1	account.h File Reference	39			
		5.1.1 Detailed Description	39			
	5.2	button.h File Reference	40			
		5.2.1 Detailed Description	40			
	5.3	game1menu.h File Reference	40			
		5.3.1 Detailed Description	41			
	5.4	game1scene.h File Reference	41			
		5.4.1 Detailed Description	41			
	5.5	game1score.h File Reference	42			
		5.5.1 Detailed Description	42			
	5.6	game2menu.h File Reference	42			
		5.6.1 Detailed Description	43			
	5.7	game2scene.h File Reference	43			
		5.7.1 Detailed Description	43			
	5.8	globalvar.h File Reference	44			
		5.8.1 Detailed Description	44			
	5.9	historywidget.h File Reference	44			
		5.9.1 Detailed Description	45			
	5.10	mainwidget.h File Reference	45			
		5.10.1 Detailed Description	45			
	5.11	piece.h File Reference	45			
		5.11.1 Detailed Description	46			
	5.12	signinwidget.h File Reference	46			
		5.12.1 Detailed Description	46			
	5.13	signupwidget.h File Reference	47			
		5.13.1 Detailed Description	47			
	5.14	vdeath.h File Reference	47			
		5.14.1 Detailed Description	48			
	5.15	virus.h File Reference	48			
		5.15.1 Detailed Description	48			

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

account	7
QGraphicsPixmapItem	
piece	27
vdeath	35
virus	36
QGraphicsRectItem	
Button	ć
QGraphicsScene	
game1scene	13
game2scene	20
QGraphicsTextItem	
game1score	16
QObject	
Button	ć
piece	27
vdeath	35
virus	36
QWidget	
game1menu	11
game2menu	18
historywidget	23
mainWidget	25
signinwidget	29
signupwidget	32

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

4 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

account.n	
Account class definition	39
button.h	
Button class definition	40
game1menu.h	
Game 1 menu class definition	40
game1scene.h	
	41
game1score.h	
	42
game2menu.h	
	42
game2scene.h	
	43
globalvar.h	
	44
historywidget.h	١.
magaradas daminan i i i i i i i i i i i i i i i i i i	44
mainwidget.h	
	45
piece.h	4.
	45
signinwidget.h	40
- 9	46
signupwidget.h	4-
- 9 - P 9	47
vdeath.h	4-
	47
Virus class definition definition	48
VIOLS CIASS DEBORDOR DEBURROR	47

6 File Index

Chapter 4

Class Documentation

4.1 account Class Reference

contains account class definition

```
#include <account.h>
```

Public Member Functions

- account (QString f, QString I, QString user, QString pass, QString imag)
 account constructor that takes parameters.
- account ()

account constructor that does not takes parameters.

• void print ()

prints account details.

Public Attributes

QString firstName

Stores the first name of the user.

QString lastName

Stores the last name of the user.

• QString gender

Stores the gender of the user.

• QString username

Stores the username of the user.

· QString password

Stores the password of the user.

QString day

Stores the day of birth of the user.

QString month

Stores the month of birth of the user.

· QString year

Stores the year of birth of the user.

• QString imageloc

Stores the path to the user's profile picture.

4.1.1 Detailed Description

contains account class definition

This class is responsible for storing user information.

4.1.2 Constructor & Destructor Documentation

account constructor that takes parameters.

account constructor that takes first name, last name, username, password and image path as parameters.

```
4.1.2.2 account() [2/2] account::account ()
```

account constructor that does not takes parameters.

account constructor that doesn't take any parameters.

4.1.3 Member Function Documentation

```
4.1.3.1 print()

void account::print ( )
```

prints account details.

prints account's first name, last name, username, password, gender, date of birth and image location.

The documentation for this class was generated from the following files:

- · account.h
- account.cpp

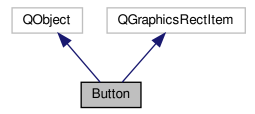
4.2 Button Class Reference 9

4.2 Button Class Reference

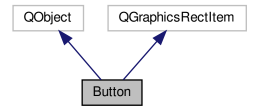
contains button class definition

#include <button.h>

Inheritance diagram for Button:



Collaboration diagram for Button:



Signals

• void clicked ()

signal to be emitted.

Public Member Functions

- Button (QString name, QGraphicsItem *parent=NULL)
 Button constructor.
- $\bullet \ \ void \ \ mouse Press Event \ (QGraphics Scene Mouse Event \ *event) \\$

mouse press event function.

void hoverEnterEvent (QGraphicsSceneHoverEvent *event)

mouse hover event function.

void hoverLeaveEvent (QGraphicsSceneHoverEvent *event)

mouse leave event function.

4.2.1 Detailed Description

contains button class definition

This class is responsible for creating a button inside a game (QT scene)

4.2.2 Constructor & Destructor Documentation

4.2.2.1 Button()

Button constructor.

Button constructor that takes button name as parameter.

4.2.3 Member Function Documentation

4.2.3.1 clicked

```
void Button::clicked ( ) [signal]
```

signal to be emitted.

signal that is emitted when the button is pressed.

4.2.3.2 hoverEnterEvent()

mouse hover event function.

function that lightens up the button when the mouse is hovering over it

4.2.3.3 hoverLeaveEvent()

mouse leave event function.

function that dims back the button when the mouse is no longer hovering over it

4.2.3.4 mousePressEvent()

mouse press event function.

function that sends a signal whenever the button is pressed

The documentation for this class was generated from the following files:

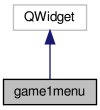
- button.h
- button.cpp

4.3 game1menu Class Reference

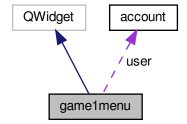
contains game 1 menu class definition

```
#include <game1menu.h>
```

Inheritance diagram for game1menu:



Collaboration diagram for game1menu:



Public Slots

```
• void playb ()
```

function to be called when play is pressed.

• void Backk ()

function to be called when back is pressed.

Public Member Functions

```
    game1menu (QWidget *parent=nullptr)
    game 1 menu constructor.
```

Public Attributes

```
· QLabel * title
```

Kill covid 19 image.

QPushButton * play

Play button.

QPushButton * back

Back button.

• QLabel * I

label asking to select game level

• QRadioButton * IvI1

level 1 radio button

• QRadioButton * IvI2

level 2 radio button

• QRadioButton * IvI3

level 3 radio button

QVBoxLayout * Vbox

Vertical box used for layout.

account * user

passed down user from sign in widget

4.3.1 Detailed Description

contains game 1 menu class definition

This class is responsible for creating the main menu of game 1

4.3.2 Constructor & Destructor Documentation

4.3.2.1 game1menu()

game 1 menu constructor.

constructs the class and sets up the layout. also links signals to slots.

4.3.3 Member Function Documentation

4.3.3.1 Backk

```
void gamelmenu::Backk ( ) [slot]
```

function to be called when back is pressed.

exits the game menu and goes back to sign in widget

4.3.3.2 playb

```
void gamelmenu::playb ( ) [slot]
```

function to be called when play is pressed.

checks which level is selected and goes to game 1 scene. each level has it's own difficulty and music audio

The documentation for this class was generated from the following files:

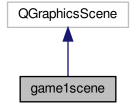
- game1menu.h
- game1menu.cpp

4.4 game1scene Class Reference

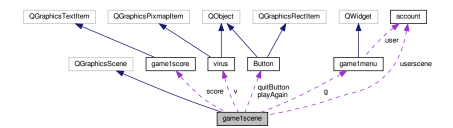
contains game 1 scene class definition

#include <game1scene.h>

Inheritance diagram for game1scene:



Collaboration diagram for game1scene:



Public Slots

• void create_instance ()

creates a virus.

• void update_counters ()

updates the current state of the game.

• void restartGame ()

Function that restarts the game.

• void quitGame ()

Function that quits the game.

Public Member Functions

• game1scene ()

game 1 scene constructor.

· void lose ()

lose function to call when you lose.

• void win ()

win function to call when you win.

• void drawPanel (int x, int y, int width, int height, QColor color, double opacity)

function that draws a panel.

Public Attributes

int i

itterator that keeps track of viruses

· account * userscene

user account passed down from game 1 menu

· int speed

speed at which the game is running

QGraphicsView * view

view used to create the scene

• QMediaPlayer * audio

music audio that is played during the game

int lossCount

stores the number of missed viruses required to lose the game

int scoreToWin

stores the score needed to win the game

• int loss

keeps count of how many viruses were missed

• game1menu * g

pointer to game 1 menu to be able to exit the game

• QFile * file

files used to read level (the txt databasse)

QTextStream * in

Text stream used to read file.

• game1score * score

score class that keeps track of the score and displays it on the scene

QGraphicsTextItem * io

text item to display either a win or a loss

• Button * playAgain

button used for Play again when the game is over

• Button * quitButton

button used to quit the game when the game is over

QTimer * inst

Timer used to call create instancce.

QTimer * count

Timer used to call update counter.

• QGraphicsRectItem * panel

panel used to darken the screen for endgame

• virus * v [40]

array of viruses to be created

4.4.1 Detailed Description

contains game 1 scene class definition

This class is responsible for creating and playing game 1 (Kill Covid-19)

4.4.2 Constructor & Destructor Documentation

4.4.2.1 game1scene()

```
game1scene::game1scene ( )
```

game 1 scene constructor.

constructs game 1 scene and sets background image and initialized all elements inlucding timers and linking timers to slots.

4.4.3 Member Function Documentation

4.4.3.1 create_instance

```
void game1scene::create_instance ( ) [slot]
```

creates a virus.

function that creates a virus called by the timer. It checks the game level to see the size and place at which the virus should be spawned.

4.4.3.2 drawPanel()

```
void game1scene::drawPane1 (
    int x,
    int y,
    int width,
    int height,
    QColor color,
    double opacity )
```

function that draws a panel.

function that draws pannels used to create a dark panel for the end game.

4.4.3.3 lose()

```
void game1scene::lose ( )
```

lose function to call when you lose.

ends the game with a loss screen and plays a loss audio. Also writes to the account's history the results of the game.

4.4.3.4 quitGame

```
void game1scene::quitGame ( ) [slot]
```

Function that quits the game.

Function that quits the game when the Quit game button is pressed. goes back to game 1 menu

4.4.3.5 restartGame

```
void game1scene::restartGame ( ) [slot]
```

Function that restarts the game.

Function that restart the game when the Restart button is pressed.

4.4.3.6 update_counters

```
void game1scene::update_counters ( ) [slot]
```

updates the current state of the game.

updates the current state of the game by updating the score, counts and checks for win/loss conditions.

4.4.3.7 win()

```
void game1scene::win ( )
```

win function to call when you win.

ends the game with a win screen and plays a victory sound. Also writes to the account's history the results of the game.

The documentation for this class was generated from the following files:

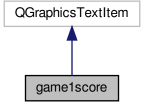
- · game1scene.h
- game1scene.cpp

4.5 game1score Class Reference

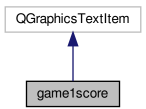
contains game 1 score class definition

#include <game1score.h>

Inheritance diagram for game1score:



Collaboration diagram for game1score:



Public Member Functions

- game1score (QGraphicsItem *parent=nullptr)
 - game 1 score constructor.
- void si ()

updates score when small virus is killed.

- void mi ()
 - updates score when medium virus is killed.
- void bi ()

updates score when big virus is killed.

Public Attributes

· int scount

stores small count

int mcount

stores medium count

int bcount

stores big count

· int score

stores total game score

• int sum

stores the sum of scount, mcount and bcount

QString text

text to be displayed on screen as score

4.5.1 Detailed Description

contains game 1 score class definition

This class is responsible for keeping track of the score and displaying it in game 1

4.5.2 Constructor & Destructor Documentation

4.5.2.1 game1score()

game 1 score constructor.

constructs the class and sets all scores to 0. additionally sets the base text to be displayed in game 1 scene.

4.5.3 Member Function Documentation

```
4.5.3.1 bi()
```

```
void game1score::bi ( )
```

updates score when big virus is killed.

updates score when big virus is killed by incrementing big count by 1 and score by 7.

```
4.5.3.2 mi()
```

```
void game1score::mi ( )
```

updates score when medium virus is killed.

updates score when medium virus is killed by incrementing medium count by 1 and score by 5.

4.5.3.3 si()

```
void game1score::si ( )
```

updates score when small virus is killed.

updates score when small virus is killed by incrementing small count by 1 and score by 3.

The documentation for this class was generated from the following files:

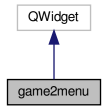
- · game1score.h
- game1score.cpp

4.6 game2menu Class Reference

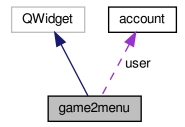
contains game 2 menu class definition

```
#include <game2menu.h>
```

Inheritance diagram for game2menu:



Collaboration diagram for game2menu:



Public Slots

• void playb ()

function to be called when play is pressed.

· void Backk ()

function to be called when back is pressed.

Public Member Functions

```
• game2menu (QWidget *parent=nullptr) game 1 menu constructor.
```

Public Attributes

```
• QLabel * title
```

Othello title image.

QPushButton * play

Play button.

• QPushButton * back

Back button.

QVBoxLayout * Vbox

Vertical box used for layout.

account * user

passed down user from sign in widget

4.6.1 Detailed Description

contains game 2 menu class definition

This class is responsible for creating the main menu of game 2

4.6.2 Constructor & Destructor Documentation

4.6.2.1 game2menu()

```
\label{eq:continuity} $\operatorname{game2menu::game2menu}$ ($\operatorname{QWidget}*\operatorname{parent}=\operatorname{nullptr}$) $$ [explicit]
```

game 1 menu constructor.

constructs the class and sets up the layout. also links signals to slots.

4.6.3 Member Function Documentation

4.6.3.1 Backk

```
void game2menu::Backk ( ) [slot]
```

function to be called when back is pressed.

exits the game menu and goes back to sign in widget

4.6.3.2 playb

```
void game2menu::playb ( ) [slot]
```

function to be called when play is pressed.

checks goes to game 2 scene.

The documentation for this class was generated from the following files:

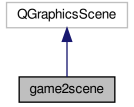
- game2menu.h
- · game2menu.cpp

4.7 game2scene Class Reference

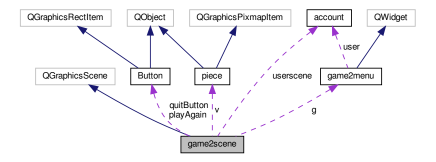
contains game 2 scene class definition

#include <game2scene.h>

Inheritance diagram for game2scene:



Collaboration diagram for game2scene:



Public Slots

· void checkFresh ()

Function that is called when a signal is emitted from any piece.

• void restartGame ()

Function that restarts the game.

• void quitGame ()

Function that quits the game.

Public Member Functions

• game2scene ()

game 2 scene constructor.

• void drawPanel (int x, int y, int width, int height, QColor color, double opacity)

function that draws a panel.

void outflank (int i, int j)

Outflank function.

• bool checklegal ()

function that checks which pieces should be valid.

• void end ()

end game function.

Public Attributes

· account * userscene

user account passed down from game 1 menu

QGraphicsView * view

view used to create the scene

• piece * v [8][8]

Double array containing all 64 pieces of the game.

QMediaPlayer * au

adio player used to play different sounds

• QGraphicsRectItem * panel

panel used to darken the screen for endgame

QGraphicsTextItem * io

text item to display who won and the score

• game2menu * g

pointer to game 2 menu to be able to exit the game

Button * playAgain

button used for Play again when the game is over

• Button * quitButton

button used to quit the game when the game is over

4.7.1 Detailed Description

contains game 2 scene class definition

This class is responsible for creating and playing game 2 (othello or reversi)

4.7.2 Constructor & Destructor Documentation

4.7.2.1 game2scene()

```
game2scene::game2scene ( )
```

game 2 scene constructor.

constructs game 2 scene and sets background image and initialized all elements inlucding all 64 pieces links their signals to the correct slots.

4.7.3 Member Function Documentation

4.7.3.1 checkFresh

```
void game2scene::checkFresh ( ) [slot]
```

Function that is called when a signal is emitted from any piece.

This function is called whenever a signal is emitted from any piece, It searches for the fresh or newest piece placed on the board and calls the function outflank.

4.7.3.2 checklegal()

```
bool game2scene::checklegal ( )
```

function that checks which pieces should be valid.

this boolean function checks all pieces on the board from all directions to see if they are outflankable. if a piece is outflankable this piece is set to valid. this function returns false if no valid piece is found and thus does not switch turns else it returns true.

4.7.3.3 drawPanel()

```
void game2scene::drawPanel (
    int x,
    int y,
    int width,
    int height,
    QColor color,
    double opacity )
```

function that draws a panel.

function that draws pannels used to create a dark panel for the end game.

4.7.3.4 end()

```
void game2scene::end ( )
```

end game function.

when the game is over, this function checks who won, display the end game scene on the view and plays a victory sound.

4.7.3.5 outflank()

Outflank function.

this function takes the location of a piece and checks all 8 directions around it if it can outflank the enemy pieces and outflanks them. At the end, the function checklegal is called and the turn is changed.

4.7.3.6 quitGame

```
void game2scene::quitGame ( ) [slot]
```

Function that quits the game.

Function that quits the game when the Quit game button is pressed. goes back to game 2 menu

4.7.3.7 restartGame

```
void game2scene::restartGame ( ) [slot]
```

Function that restarts the game.

Function that restart the game when the Restart button is pressed.

The documentation for this class was generated from the following files:

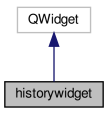
- game2scene.h
- game2scene.cpp

4.8 historywidget Class Reference

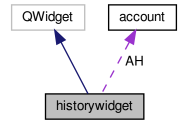
contains history widget class defintion

#include <historywidget.h>

Inheritance diagram for historywidget:



Collaboration diagram for historywidget:



Public Slots

void Back1 ()
 back slot

Public Member Functions

historywidget (QWidget *parent=nullptr)
 history widget constructor

• void getHistory ()

Get history function.

Public Attributes

account * AH

account

QPushButton * back

back button

QVBoxLayout * VBox

vertical box layout

4.8.1 Detailed Description

contains history widget class defintion

This class is responsible for constructing the history widget

4.8.2 Constructor & Destructor Documentation

4.8.2.1 historywidget()

history widget constructor

responsible for setting up the gui for history widget and linking the button to its slot

4.8.3 Member Function Documentation

4.8.3.1 Back1

```
void historywidget::Back1 ( ) [slot]
```

back slot

if user is guest goes back to sign in widget as guest but if user has a username goes back to sign in widget

4.8.3.2 getHistory()

void historywidget::getHistory ()

Get history function.

gets the history of the user by checking the database text file of that user under /userhistory path and displays that information

The documentation for this class was generated from the following files:

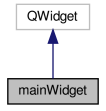
- · historywidget.h
- · historywidget.cpp

4.9 mainWidget Class Reference

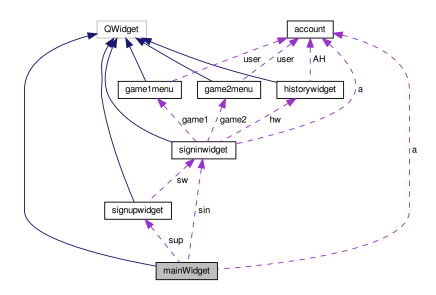
contains main widget class defintion

#include <mainwidget.h>

Inheritance diagram for mainWidget:



Collaboration diagram for mainWidget:



Public Slots

```
• void signin ()
```

signin slot

• void signup ()

sign up slot

· void playAsGuest ()

Play as guest slot.

Public Member Functions

```
• mainWidget (QWidget *parent=nullptr)
```

main widget constructor

Public Attributes

```
• QLabel * label0
```

user name label

QLabel * label1

password label

• QLineEdit * line0

user name line

• QLineEdit * line1

password line

• QPushButton * PB0

sign in button

QPushButton * PB1

sign up button

QPushButton * PB2

play as guest button

QVBoxLayout * VBox

vertical box layout

• signupwidget * sup

sign up widget

account * a

account

• signinwidget * sin

sign in widget

QMessageBox * messageBox

messagebox to display errors

4.9.1 Detailed Description

contains main widget class defintion

This class is responsible for constructing the main widget

4.9.2 Constructor & Destructor Documentation

4.9.2.1 mainWidget()

main widget constructor

responsible for building the gui of main widget and linking the buttons to their respective slots

4.9.3 Member Function Documentation

4.9.3.1 playAsGuest

```
void mainWidget::playAsGuest ( ) [slot]
```

Play as guest slot.

opens sign in widget as a guest and closes main widget and adds guest to the list of users if it is not there.

4.9.3.2 signin

```
void mainWidget::signin ( ) [slot]
```

signin slot

responsible for checking if the user is in the database and if he typed the password correctly if so opens sign in widget

4.9.3.3 signup

```
void mainWidget::signup ( ) [slot]
```

sign up slot

open sign up widget and closes main widget

The documentation for this class was generated from the following files:

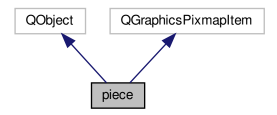
- · mainwidget.h
- mainwidget.cpp

4.10 piece Class Reference

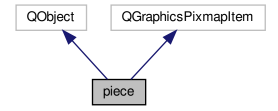
contains piece class definition

#include <piece.h>

Inheritance diagram for piece:



Collaboration diagram for piece:



Public Types

• enum state { invalid, valid, white, black }

Public Slots

• void place ()

places a piece.

Signals

• void placed ()

signal to be emitted.

Public Member Functions

```
    piece (QObject *parent=nullptr)
        piece constructor.

    void setState (state s)
```

sets the state of a piece.

Public Attributes

• state s

indicates the state of a piece

· bool fresh

bool value to store if the piece is the newest piece on the board

QMediaPlayer * placep

audio to be played when a piece is placed

4.10.1 Detailed Description

contains piece class definition

This class is responsible for placing a piece in game 2 and displaying it on the screen

4.10.2 Constructor & Destructor Documentation

constructor was only used to set the media player and timers.

4.10.3 Member Function Documentation

```
4.10.3.1 place
void piece::place ( ) [slot]
places a piece.
```

when a valid piece is selected it's state is replaced by eithe white or black depending on the turn. In addition to that, the place audio is played and a signal is emitted to game2scene.

4.10.3.2 placed

```
void piece::placed ( ) [signal]
```

signal to be emitted.

signal to be emitted to game2scene to indicate that a piece is placed.

4.10.3.3 setState()

```
void piece::setState ( state s )
```

sets the state of a piece.

sets the state of a piece and displays the correct image (black circle, white circle, green box, yellow box).

The documentation for this class was generated from the following files:

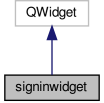
- · piece.h
- · piece.cpp

4.11 signinwidget Class Reference

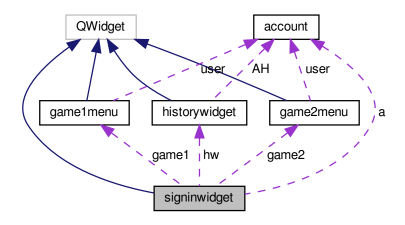
contains signin widget class defintion

```
#include <signinwidget.h>
```

Inheritance diagram for signinwidget:



Collaboration diagram for signinwidget:



Public Slots

• void History ()

History button slot.

• void playGame1 ()

Play game1 button.

• void playGame2 ()

Play game 2 button.

• void quit ()

quit button

Public Member Functions

• signinwidget (QWidget *parent=nullptr)

signin widget constructor

• void getName ()

get name function

• void checkBirthday ()

Checking birthday function.

Public Attributes

account * a

account of user who signed in

• game1menu * game1

game1 menu

• game2menu * game2

game2 menu

historywidget * hw

the history widget

• QLabel * pic

picture label for profile picture

· QLabel * name

name label for the user's name

• QMessageBox * messageBox

message box to display birthday congratulations

• QPushButton * history

history button

• QPushButton * play1

game 1 button

QPushButton * play2

game 2 button

• QPushButton * logout

logout button

QVBoxLayout * VBox

vertical box layout

QImage * image

image for profile pic

4.11.1 Detailed Description

contains signin widget class defintion

This class is responsible for constructing the signin widget

4.11.2 Constructor & Destructor Documentation

4.11.2.1 signinwidget()

signin widget constructor

responsible for building the gui of signin widget and linking the buttons to their respective slots

4.11.3 Member Function Documentation

```
4.11.3.1 checkBirthday()
```

```
void signinwidget::checkBirthday ( )
```

Checking birthday function.

responsible to check if it is the user's birthday and if so display congratulations message box

```
4.11.3.2 getName()
```

```
void signinwidget::getName ( )
```

get name function

responsible for getting accounts information and displaying what is relevant on the widget

4.11.3.3 History

```
void signinwidget::History ( ) [slot]
```

History button slot.

responsible for checking the users history and displaying the history widget

4.11.3.4 playGame1

```
void signinwidget::playGame1 ( ) [slot]
```

Play game1 button.

opens game 1 menu for the user to play game 1

4.11.3.5 playGame2

```
void signinwidget::playGame2 ( ) [slot]
```

Play game 2 button.

opens game 2 menu for the user to play game 2

4.11.3.6 quit

```
void signinwidget::quit ( ) [slot]
```

quit button

goes back to main widget and closes sign in widget

The documentation for this class was generated from the following files:

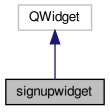
- signinwidget.h
- signinwidget.cpp

4.12 signupwidget Class Reference

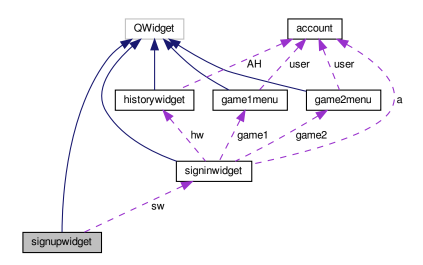
contains signup widget class defintion

#include <signupwidget.h>

Inheritance diagram for signupwidget:



Collaboration diagram for signupwidget:



Public Slots

- void signup ()
 - sign up button slot
- void image ()

image function

• void quit ()

quit signup

Public Member Functions

• signupwidget (QWidget *parent=nullptr)

class constructor

Public Attributes

• QLabel * firstname_label

first name

• QLabel * lastname_label

last name

• QLabel * username_label

username

QLabel * password_label

password

• QLabel * confirmpassword_label

confirm password

• QLabel * picture_label

picture

QLabel * gender_label

gender

• QLabel * DateOfBirth label

date of birth

QLineEdit * firstname_line

first name

• QLineEdit * lastname_line

last name

• QLineEdit * username_line

username

QLineEdit * password_line

password

• QLineEdit * comfirmpassword_line

confirm password

QRadioButton * RB0

male RB

QRadioButton * RB1

female RB

QCalendarWidget * C

calender widget

• QPushButton * PB0

sign up

QPushButton * PB1

upload pic button

QPushButton * back

back button

QVBoxLayout * VBox

vertical box layout

QHBoxLayout * HBox

horizontal box layout

QGroupBox * G

group box

QMessageBox * messageBox

message box displaying errors

QRegExp * password_RegEx

regular expression used to define the password limits

QString imageName =""

filepath as a string for image of user initialized to null

• signinwidget * sw

sign in widget to take the user to sign in directly after sign up

4.12.1 Detailed Description

contains signup widget class defintion

This class is responsible for constructing the sign up widget

4.12.2 Constructor & Destructor Documentation

4.12.2.1 signupwidget()

class constructor

responsible for constructing the gui and linking the buttons to their respective slot functions

4.12.3 Member Function Documentation

4.12.3.1 image

```
void signupwidget::image ( ) [slot]
```

image function

saves the image to our build directory to have it on next launch

4.12.3.2 quit

```
void signupwidget::quit ( ) [slot]
```

quit signup

takes the user back from sign up widget to main widget

4.12.3.3 signup

```
void signupwidget::signup ( ) [slot]
```

sign up button slot

responsible for checking if all information is valid and saving the user in the database and signing them in

The documentation for this class was generated from the following files:

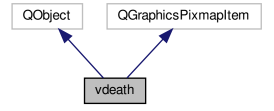
- signupwidget.h
- signupwidget.cpp

4.13 vdeath Class Reference

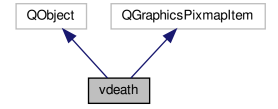
contains virus death class definition

```
#include <vdeath.h>
```

Inheritance diagram for vdeath:



Collaboration diagram for vdeath:



Public Slots

• void die ()

Remove death image from scene.

Public Member Functions

vdeath (QObject *parent=nullptr)
 sets the death image and calls slot die to remove it

Public Attributes

• QTimer * timer timer to remove the death image

4.13.1 Detailed Description

contains virus death class definition

This class is responsible for setting the death animation and removing it from the scene

4.13.2 Constructor & Destructor Documentation

4.13.2.1 vdeath()

sets the death image and calls slot die to remove it

constructor to set the death image and call slot die to remove it from the scene

4.13.3 Member Function Documentation

4.13.3.1 die

```
void vdeath::die ( ) [slot]
```

Remove death image from scene.

clearing up the scene from the dead viruses

The documentation for this class was generated from the following files:

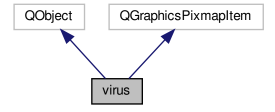
- vdeath.h
- vdeath.cpp

4.14 virus Class Reference

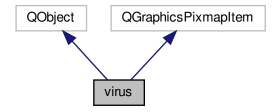
contains virus class definition

#include <virus.h>

Inheritance diagram for virus:



Collaboration diagram for virus:



Public Types

• enum sizz { small, medium, big }

Public Slots

• void update ()

Updates position of the virus.

• void kill ()

Check if virus is selected then kill it.

4.14 virus Class Reference 43

Public Member Functions

virus (QObject *parent=nullptr)
 sets the death sound mediaplayer

• void setSize (sizz s)

sets the size and image to viruses

Public Attributes

• sizz size

instance of enum type

• bool alive

boolean to verify if virus is alive

bool isChecked

used to keep track for score

QMediaPlayer * deathsound

mediaplayer to play death sound

· int speed

speed of viruses falling

• QTimer * timer

first timer responsible for calling update position of virus

QTimer * timer2

second timer responsible for calling kill to check for killed viruses

4.14.1 Detailed Description

contains virus class definition

This class is responsible for creating the viruses for the game along with destroying them on click

4.14.2 Constructor & Destructor Documentation

```
4.14.2.1 virus()
```

sets the death sound mediaplayer

constructor was only used to set the media player other functionalities were delegated to setSize()

4.14.3 Member Function Documentation

4.14.3.1 kill

```
void virus::kill ( ) [slot]
```

Check if virus is selected then kill it.

checks if a virus was selected then it kills it and plays the deathsound and displays death animation

4.14.3.2 setSize()

sets the size and image to viruses

sets the size of the virus along with a respective image and connects the timers to their respective slots. to be called everytime you need to create a virus.

4.14.3.3 update

```
void virus::update ( ) [slot]
```

Updates position of the virus.

make the virus fall down with varrying speeds.

The documentation for this class was generated from the following files:

- · virus.h
- · virus.cpp

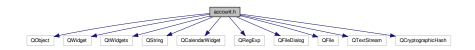
Chapter 5

File Documentation

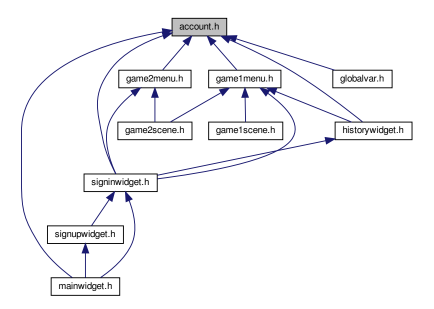
5.1 account.h File Reference

contains account class definition

```
#include <QObject>
#include <QWidget>
#include <QtWidgets>
#include <QString>
#include <QCalendarWidget>
#include <QRegExp>
#include <QFileDialog>
#include <QFile>
#include <QTextStream>
#include <QCryptographicHash>
Include dependency graph for account.h:
```



This graph shows which files directly or indirectly include this file:



Classes

· class account

contains account class definition

5.1.1 Detailed Description

contains account class definition

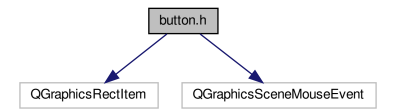
This class is responsible for storing user information.

5.2 button.h File Reference

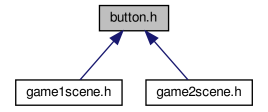
contains button class definition

```
#include <QGraphicsRectItem>
#include <QGraphicsSceneMouseEvent>
```

Include dependency graph for button.h:



This graph shows which files directly or indirectly include this file:



Classes

· class Button

contains button class definition

5.2.1 Detailed Description

contains button class definition

This class is responsible for creating a button inside a game (QT scene)

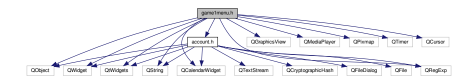
5.3 game1menu.h File Reference

contains game 1 menu class definition

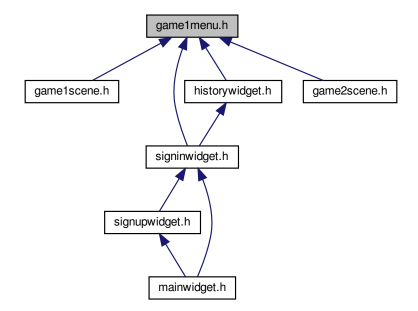
```
#include <QObject>
#include <QWidget>
```

```
#include <QtWidgets>
#include <QString>
#include <QCalendarWidget>
#include <QRegExp>
#include <QGraphicsView>
#include "account.h"
#include <QMediaPlayer>
#include <QPixmap>
#include <QTimer>
#include <QCursor>
```

Include dependency graph for game1menu.h:



This graph shows which files directly or indirectly include this file:



Classes

· class game1menu

contains game 1 menu class definition

5.3.1 Detailed Description

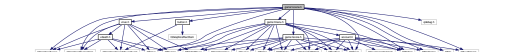
contains game 1 menu class definition

This class is responsible for creating the main menu of game 1

5.4 game1scene.h File Reference

contains game 1 scene class definition

```
#include "gamelscore.h"
#include "virus.h"
#include "button.h"
#include "gamelmenu.h"
#include <QObject>
#include <QWidget>
#include <QGraphicsScene>
#include <QGraphicsPixmapItem>
#include <QFileDialog>
#include <QTile>
#include <QTextStream>
#include <QTimer>
#include <qdebug.h>
Include dependency graph for game1scene.h:
```



Classes

class game1scene

contains game 1 scene class definition

5.4.1 Detailed Description

contains game 1 scene class definition

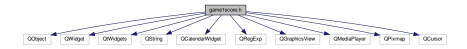
This class is responsible for creating and playing game 1 (Kill Covid-19)

5.5 game1score.h File Reference

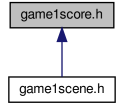
contains game 1 score class definition

```
#include <QObject>
#include <QWidget>
#include <QtWidgets>
#include <QString>
#include <QCalendarWidget>
#include <QRegExp>
#include <QGraphicsView>
#include <QMediaPlayer>
#include <QPixmap>
#include <QCursor>
```

Include dependency graph for game1score.h:



This graph shows which files directly or indirectly include this file:



Classes

class game1score

contains game 1 score class definition

5.5.1 Detailed Description

contains game 1 score class definition

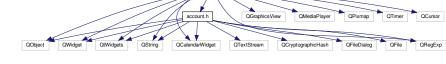
This class is responsible for keeping track of the score and displaying it in game 1

5.6 game2menu.h File Reference

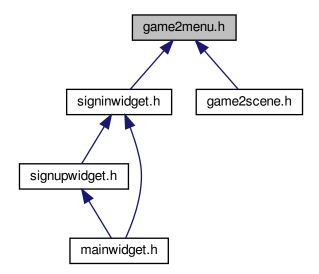
contains game 2 menu class definition

```
#include <QObject>
#include <QWidget>
#include <QtWidgets>
#include <QString>
#include <QCalendarWidget>
#include <QCalendarWidget>
#include <QRegExp>
#include <QGraphicsView>
#include "account.h"

#include <QMediaPlayer>
#include <QPixmap>
#include <QTimer>
#include <QCursor>
Include dependency graph for game2menu.h:
```



This graph shows which files directly or indirectly include this file:



Classes

· class game2menu

contains game 2 menu class definition

5.6.1 Detailed Description

contains game 2 menu class definition

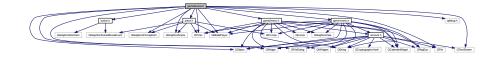
This class is responsible for creating the main menu of game 2

5.7 game2scene.h File Reference

contains game 2 scene class definition

```
#include "button.h"
#include "gamelmenu.h"
#include "piece.h"
#include <QObject>
#include <QWidget>
#include <QMediaPlayer>
#include <QGraphicsScene>
#include <QGraphicsPixmapItem>
#include <QFileDialog>
#include <QFile>
#include <QTextStream>
#include <QTimer>
#include <qdebug.h>
#include "game2menu.h"
```

Include dependency graph for game2scene.h:



Classes

· class game2scene

contains game 2 scene class definition

5.7.1 Detailed Description

contains game 2 scene class definition

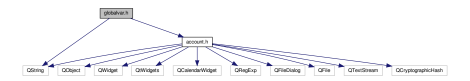
This class is responsible for creating and playing game 2 (othello or reversi)

5.8 globalvar.h File Reference

contains global variable defintions

```
#include <QString>
#include "account.h"
```

Include dependency graph for globalvar.h:



Variables

· QString textf

string to store textfile path we are using for level choice

· QString aud

string to store audio file path we are using for level choice

· int speedowagon

speed for varrying speed for different levels

account * guest

guest account across the whole project

· bool turnmasta

boolean to determine turn in game 2

5.8.1 Detailed Description

contains global variable defintions

This file defines global variables used in the project

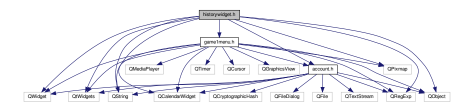
5.9 historywidget.h File Reference

contains history widget class defintion

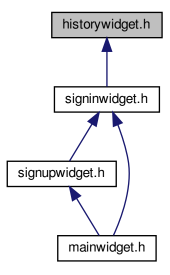
```
#include <QObject>
#include <QWidget>
#include <QtWidgets>
#include <QString>
#include <QCalendarWidget>
#include <QRegExp>
#include "account.h"
#include "gamelmenu.h"
```

#include <QPixmap>

Include dependency graph for historywidget.h:



This graph shows which files directly or indirectly include this file:



Classes

• class historywidget class defintion

5.9.1 Detailed Description

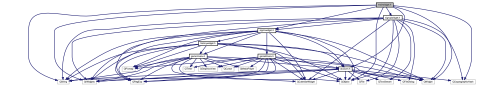
contains history widget class defintion

This class is responsible for constructing the history widget

5.10 mainwidget.h File Reference

contains main widget class defintion

```
#include <QObject>
#include <QWidget>
#include <QtWidgets>
#include <QString>
#include "signupwidget.h"
#include "signinwidget.h"
#include "account.h"
#include <QCryptographicHash>
Include dependency graph for mainwidget.h:
```



Classes

• class mainWidget contains main widget class defintion

5.10.1 Detailed Description

contains main widget class defintion

This class is responsible for constructing the main widget

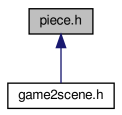
5.11 piece.h File Reference

contains piece class definition

```
#include <QPixmap>
#include <QGraphicsPixmapItem>
#include <QTimer>
#include <QGraphicsScene>
#include <QGraphicsSceneMouseEvent>
#include <QMediaPlayer>
Include dependency graph for piece.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class piece

contains piece class definition

5.11.1 Detailed Description

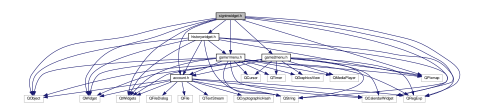
contains piece class definition

This class is responsible for placing a piece in game 2 and displaying it on the screen

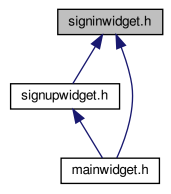
5.12 signinwidget.h File Reference

contains signin widget class defintion

```
#include <QObject>
#include <QWidget>
#include <QtWidgets>
#include <QString>
#include <QCalendarWidget>
#include <QRegExp>
#include "account.h"
#include "game1menu.h"
#include "game2menu.h"
#include "historywidget.h"
#include <QPixmap>
Include dependency graph for signinwidget.h:
```



This graph shows which files directly or indirectly include this file:



Classes

· class signinwidget

contains signin widget class defintion

5.12.1 Detailed Description

contains signin widget class defintion

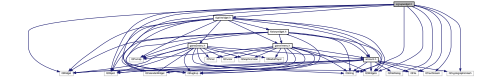
This class is responsible for constructing the signin widget

5.13 signupwidget.h File Reference

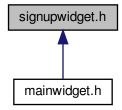
contains signup widget class defintion

```
#include <QObject>
#include <QWidget>
#include <QtWidgets>
#include <QString>
#include <QCalendarWidget>
#include <QRegExp>
#include <QFileDialog>
#include <QFile>
#include <QTextStream>
#include <QCryptographicHash>
```

#include "signinwidget.h"
Include dependency graph for signupwidget.h:



This graph shows which files directly or indirectly include this file:



Classes

• class signupwidget contains signup widget class defintion

5.13.1 Detailed Description

contains signup widget class defintion

This class is responsible for constructing the sign up widget

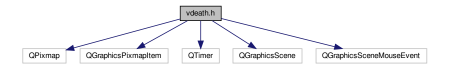
5.14 vdeath.h File Reference

contains virus death class definition

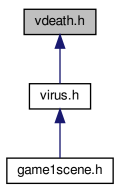
#include <QPixmap>
#include <QGraphicsPixmapItem>
#include <QTimer>
#include <QGraphicsScene>

5.15 virus.h File Reference 59

#include <QGraphicsSceneMouseEvent>
Include dependency graph for vdeath.h:



This graph shows which files directly or indirectly include this file:



Classes

• class vdeath

contains virus death class definition

5.14.1 Detailed Description

contains virus death class definition

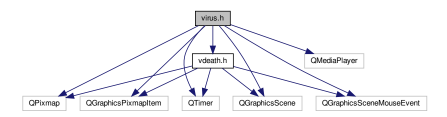
This class is responsible for setting the death animation and removing it from the scene

5.15 virus.h File Reference

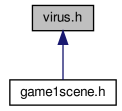
contains virus class definition definition

```
#include <QPixmap>
#include <QGraphicsPixmapItem>
```

```
#include <QTimer>
#include <QGraphicsScene>
#include <QGraphicsSceneMouseEvent>
#include <QMediaPlayer>
#include "vdeath.h"
Include dependency graph for virus.h:
```



This graph shows which files directly or indirectly include this file:



Classes

class virus

contains virus class definition

5.15.1 Detailed Description

contains virus class definition definition

This class is responsible for creating the viruses for the game along with destroying them on click