My Project

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1.1 Class List

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2 Class Index

File Index

2.1 File List

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4 File Index

Class Documentation

3.1 gamemanager3 Class Reference

Public Slots

void updateTimer ()
 slot function

Public Member Functions

• gamemanager3 (QObject *parent=0)

default constructor

• gamemanager3 (QGraphicsScene *scene, int level, int score, int operation)

constructor of the gameManager class

void showNumbers ()

function to show the numbers in the array

• void fillArray (int)

function to fill the number arrays

Public Attributes

- QGraphicsTextItem * inputTextItem
- QString temp

TextItem to show the input number.

• QGraphicsScene * scene

the game scene

• QPixmap imagebackground

background image

• QGraphicsPixmapItem * itembackground

item for background image

• QPixmap imageframe

square frame image

• QGraphicsPixmapItem * itemframe

item for square frame

nextwindow * nextWindow1

nextwindow that shows up after winning a level

restartwindow * restartWindow1

restartwindow that shows up after losing a level

• QTimer * gameTimer

timer for the game

• int inputNumber

int number input by user

int nextNumber

int should be the next answer

· int operation

int determines if it's addition or multiplication

int * branch1

int array to store answers of branch 1

int * branch2

int array to store answers of branch 2

int * branch3

int array to store answers of branch 3

int * branch4

int array to store answers of branch 4

• int stage

int shows which stage the user's in

• int step1

int shows which step is the user in branch 1

• int step2

int shows which step is the user in branch 2

• int step3

int shows which step is the user in branch 3

• int step4

int shows which step is the user in branch 4

· int level

int shows which level we're at

• int timer

int timer

• int score

int score

• int second

int to check the time

QGraphicsTextItem * clock

textitem for the timer

• QGraphicsTextItem * scoreItem

textitem for the score

QGraphicsTextItem * inputLabel

textitem for the input number

QGraphicsTextItem * numberArray1

textitem array to show the numbers of branch 1

• QGraphicsTextItem * numberArray2

textitem array to show the numbers of branch 2

• QGraphicsTextItem * numberArray3

textitem array to show the numbers of branch 3

QGraphicsTextItem * numberArray4

textitem array to show the numbers of branch 4

3.1.1 Constructor & Destructor Documentation

3.1.1.1 gamemanager3::gamemanager3 (QGraphicsScene * s, int l, int sc, int o)

constructor of the gameManager class

It takes as parameters the scene of the game to add and remove items from it. It the level to determine the numbers and the array lengths. It takes the textItem "score" to change it with the next level logic. It takes the int "opreation" to check if the operation is addition or multiplication .

Parameters

scene	
level	
score	
operation	

<up><update function when timer is timeout</p>

3.1.2 Member Function Documentation

3.1.2.1 void gamemanager3::fillArray (int op)

function to fill the number arrays

fill function

Fills the 4 arrays with numbers. Takes operation to to fill with addition or multiplication.

Parameters

operation

3.1.2.2 void gamemanager3::showNumbers ()

function to show the numbers in the array

show function

Shows the numbers on the screen.

3.1.2.3 void gamemanager3::updateTimer() [slot]

slot function

This is where the timer and score are updated.

3.1.3 Member Data Documentation

3.1.3.1 QString gamemanager3::temp

TextItem to show the input number.

string in which the input number is stored

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

- · gamemanager3.h
- gamemanager3.cpp

3.2 mainmenu Class Reference

Public Slots

void chooseAdd ()

function when choosing addition

void chooseMult ()

function when choosing addition

Public Member Functions

• mainmenu (QWidget *parent=0)

default constructor

• mainmenu (gamemanager3 *game)

constructor for the mainmenu class

Public Attributes

- QLabel * choose
- QPushButton * addition

button "Addition"

• QPushButton * multiplication

button "Multiplication"

- QVBoxLayout * vBox
- gamemanager3 * game

gameManager class that it will use and edit

int operation

int to determine addition or multiplication

3.2.1 Constructor & Destructor Documentation

3.2.1.1 mainmenu::mainmenu (gamemanager3 * game)

constructor for the mainmenu class

It takes as parameter gameManager "game" to control the game accordingly

Parameters

game

<chooseAdd function when addition is clicked</p>

<chooseMult function when multiplication is clicked</p>

3.2.2 Member Function Documentation

3.2.2.1 void mainmenu::chooseAdd() [slot]

function when choosing addition

slot function

This function sets the operation to 0 since the player chose to get the addition. It then starts the game by filling the arrays accordingly, starting the timers and closing the commandWin

3.2.2.2 void mainmenu::chooseMult() [slot]

function when choosing addition

slot function

This function sets the operation to 1 since the player chose to get the multiplication. It then starts the game by filling the arrays accordingly, starting the timers and closing the

commandWin

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

- · mainmenu.h
- · mainmenu.cpp

3.3 nextwindow Class Reference

Public Slots

```
• void nextLevel ()

slot function
```

• void restartLevel ()

slot function

Public Member Functions

```
nextwindow (QWidget *parent=0)
```

default constructor

nextwindow (gamemanager3 *, sframe *)

constructor of the nextwindow class

Public Attributes

```
• gamemanager3 * game
```

gameManager class that we will use and edit

- sframe * frame
- int score
- int level
- int operation
- QGraphicsScene * scene
- QLabel * scoreLabel
- QLabel * sug
- QPushButton * nextLev

button "Next Level"

• QPushButton * restartLev

button "Restart Level"

QGridLayout * gridBox

3.3.1 Constructor & Destructor Documentation

3.3.1.1 nextwindow::nextwindow (gamemanager3 * game, sframe * frame)

constructor of the nextwindow class

This is where everything is instantiated. The buttons and labels are added to the grid layout.

Parameters

game	
sframe	

<nextLevel function when nextLev is clicked

<restartLevel function when restartLev is clicked

3.3.2 Member Function Documentation

3.3.2.1 void nextwindow::nextLevel() [slot]

slot function

This is where the level parameter is incremented and and everything is re-initialized with the new score and level.

3.3.2.2 void nextwindow::restartLevel() [slot]

slot function

If the player chooses to restart the level, the score is set to zero, the level parameter is set to its initial value and the game is re-initialized.

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

- · nextwindow.h
- nextwindow.cpp

3.4 restartwindow Class Reference

Public Slots

• void restartLevel ()

slot function

Public Member Functions

• restartwindow (QWidget *parent=0)

default constructor

restartwindow (gamemanager3 *, sframe *)

constructor of the restartwindow class

Public Attributes

• gamemanager3 * game

gameManager class that we will use and edit

- sframe * frame
- int score
- int level
- int operation
- QGraphicsScene * scene
- QLabel * scoreLabel
- QLabel * sug
- QPushButton * restartLev

button "Restart Level"

• QGridLayout * gridBox

3.4.1 Constructor & Destructor Documentation

3.4.1.1 restartwindow::restartwindow (gamemanager3 * game, sframe * frame)

constructor of the restartwindow class

This is where everything is instantiated. The buttons and labels are added to the grid layout.

Parameters

game	
sframe	

<restartLevel function when restartLev is clicked

3.4.2 Member Function Documentation

3.4.2.1 void restartwindow::restartLevel() [slot]

slot function

If the player chooses to restart the level, the score is set to zero, the level parameter is set to its initial value and the game is re-initialized.

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

- · restartwindow.h
- restartwindow.cpp

3.5 sframe Class Reference

Public Member Functions

• sframe (gamemanager3 *)

default constructor for the sframe class

void keyPressEvent (QKeyEvent *event)

keyPressEvent function of the sframe

Public Attributes

gamemanager3 * game
 gamemanager3 to get all the game information

3.5.1 Constructor & Destructor Documentation

3.5.1.1 sframe::sframe(gamemanager3 * game)

default constructor for the sframe class

It instantiates all the components of the class. It takes all the game information from gamemanager3

3.5.2 Member Function Documentation

3.5.2.1 void sframe::keyPressEvent (QKeyEvent * event)

keyPressEvent function of the sframe

This function is what makes the sframe move after checking the answer. It is used whenever a number is pressed or the Enter, Right Arrow or Backslash keys. The sframe is set to focus in the main function so that it can work. The parameter "event" detects key presses. So we use if statements to implement the logic of the movement of the sframe.

Parameters

event

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

- sframe.h
- sframe.cpp

File Documentation

4.1 gamemanager3.cpp File Reference

```
source file for gamemanager3.h
```

```
#include "gamemanager3.h" #include "sframe.h" #include
"mainmenu.h" #include "nextwindow.h" #include "restartwindow.-
h"
```

4.1.1 Detailed Description

source file for gamemanager3.h

4.2 gamemanager3.h File Reference

class for the Game Manager

```
#include <QGraphicsScene> #include <QGraphicsPixmap-
Item> #include <QKeyEvent> #include <QLayout> #include <-
QObject> #include <QTimer> #include "sframe.h"
```

Classes

class gamemanager3

4.2.1 Detailed Description

class for the Game Manager This class basically takes care of everything that is happening in the game. It makes the square move according to the answers. It shows the elapsed time according to the gameTimer along with the score.

4.3 mainmenu.cpp File Reference

source file for mainmenu.h

```
#include "mainmenu.h" #include "sframe.h" #include "gamemanager3.-
h"
```

4.3.1 Detailed Description

source file for mainmenu.h

4.4 nextwindow.cpp File Reference

source file for nextwindow.h

```
#include "nextwindow.h" #include "gamemanager3.h" #include
"sframe.h"
```

4.4.1 Detailed Description

source file for nextwindow.h

4.5 restartwindow.cpp File Reference

source file for restartwindow.h

```
#include "restartwindow.h" #include "gamemanager3.h" x
#include "sframe.h"
```

4.5.1 Detailed Description

source file for restartwindow.h

4.6 sframe.cpp File Reference

source file for sframe.h

```
#include "sframe.h" #include "gamemanager3.h" #include
"nextwindow.h" #include "restartwindow.h"
```

4.6.1 Detailed Description

source file for sframe.h

4.7 sframe.h File Reference

class for the sframe

#include <QGraphicsScene> #include <QGraphicsPixmapItem> #include <QKeyEvent> #include <QLayout> #include <QGraphicsRectItem>

Classes

• class sframe

4.7.1 Detailed Description

class for the sframe This sframe is a rectItem. It is moved up,right or down with the correct/wrong answer or pressing the right arrow. With it the player has to reach a castle by answering correctly.

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