## GirderSize.cpp iun 10. 18 19:29 Page 1/1 #include "GirderSize.h" 2 #include "Math.h" #include "ObjectSizes.h" float GirderSize::getGirderWidthMeters(int size, int angle) { 5 6 angle = GirderSize::normalizeAngle(angle); return Math::cosDegrees(angle) \* size + Math::sinDegrees(angle) \* girder height; 8 9 10 int GirderSize::getGirderWidthPixels(int size, int angle) { 12 return SCALE\_FACTOR \* GirderSize::getGirderWidthMeters(size, angle); 13 14 15 float GirderSize::getGirderHeightMeters(int size, int angle) { 16 angle = GirderSize::normalizeAngle(angle); 17 return Math::sinDegrees(angle) \* size + Math::cosDegrees(angle) \* girder\_height; 18 19 20 int GirderSize::getGirderHeightPixels(int size, int angle) { 21 return SCALE FACTOR \* GirderSize::getGirderHeightMeters(size, angle); 22 23 24 25 int GirderSize::normalizeAngle(int angle){ return angle > 90 ? 180 - angle : angle; 26 27

```
GirderSize.h
iun 04. 18 21:54
                                                                             Page 1/1
   #ifndef __GIRDERSIZE_H__
   #define ___GIRDERSIZE_H__
   class GirderSize{
       private:
            //Normaliza el angulo entre 0 y 90
            static int normalizeAngle(int angle);
        public:
            //Devuelve el ancho de una viga en metros
10
            static float getGirderWidthMeters(int size, int angle);
12
            //Devuelve el ancho de una viga en pixeles
13
            static int getGirderWidthPixels(int size, int angle);
14
15
            //Devuelve el alto de una viga en metros
16
            static float getGirderHeightMeters(int size, int angle);
17
            //Devuelve el alto de una viga en pixeles
18
19
            static int getGirderHeightPixels(int size, int angle);
20
   };
21
22
   #endif
```

## Position.cpp iun 10. 18 19:29 Page 1/1 #include "Position.h" #include <cmath> #define FACTOR 100 Position::Position(float x, float y): x(x), y(y) {} Position::~Position(){} 10 bool Position::operator==(const Position& other){ return (int) (this->x \* FACTOR) == (int) (other.x \* FACTOR) && 12 (int) (this->y \* FACTOR) == (int) (other.y \* FACTOR); 13 14 15 float Position::getX() const{ 16 return this->x; 17 18 19 float Position::getY() const{ 20 return this->y; 21 }

```
Position.h
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                                                                            Page 1/1
   #ifndef __POSITION_H__
   #define ___POSITION_H__
   /* Clase que se encarga de representar posiciones en el plano */
   class Position{
       private:
            float x;
           float y;
10
       public:
            /* Constructor */
           Position(float x, float y);
13
14
           /* Destructor */
15
           ~Position();
16
17
            /* Devuelve true si las dos posiciones son iguales */
           bool operator==(const Position& other);
18
19
20
            /* Devuelve el valor en X de la posicion */
21
            float getX() const;
            /* Devuelve el valor en Y de la posicion */
23
            float getY() const;
24
25
   };
27 #endif
```

```
ScrollHandler.cpp
iun 10. 18 19:29
                                                                              Page 1/2
   #include "ScrollHandler.h"
#include <qtkmm/adjustment.h>
   #include <qlibmm/main.h>
   #define SPACE_TO_SCROLL 20
#define SCROLL INCREMENT 25
   ScrollHandler::ScrollHandler(Gtk::ScrolledWindow& window):
            window (window).
a
            last mouse position (SPACE TO SCROLL * 2, SPACE TO SCROLL * 2),
10
            mouse in window(false) {
11
        this->window.add_events(Gdk::POINTER_MOTION_MASK);
12
        this->window.add_events(Gdk::ENTER_NOTIFY_MASK);
13
        this->window.add_events(Gdk::ENTER_NOTIFY_MASK);
14
15
        this->window.signal_motion_notify_event().connect(
16
                                                  sigc::mem fun(*this, &ScrollHandler:
    :mouseMotionEvent));
        this->window.set_policy(Gtk::POLICY_NEVER, Gtk::POLICY_NEVER);
17
18
19
        this->window.signal_enter_notify_event().connect(
20
                                                  sigc::mem fun(*this, &ScrollHandler:
    :mouseEntered));
        this->window.signal_leave_notify_event().connect(
21
                                                  sigc::mem fun(*this, &ScrollHandler:
22
    :mouseLeft)):
        this->my connection = Glib::signal timeout().connect(
23
                                                  sigc::mem fun(*this, &ScrollHandler:
24
    :scrol1), 50);
25
26
   ScrollHandler::~ScrollHandler() {}
   bool ScrollHandler::mouseMotionEvent (GdkEventMotion* motion_event) {
        this->last_mouse_position = Position(motion_event->x, motion_event->y);
30
        this->mouse_in_window = true;
31
32
        return true:
33
34
   bool ScrollHandler::mouseEntered(GdkEventCrossing* crossing_event) {
35
        this->mouse in window = true;
36
        return true;
37
38
   bool ScrollHandler::mouseLeft(GdkEventCrossing* crossing_event) {
40
41
        this->mouse in window = false;
        return true:
42
43
44
   bool ScrollHandler::scroll(){
45
        int window width = window.get hadjustment()->get page size();
46
        int window height = window.get vadjustment()->get page size();
        if (!this->mouse_in_window) {
49
            //El mouse esta fuera de la pantalla
50
51
            return true:
52
53
        if (last_mouse_position.getX() < SPACE_TO_SCROLL) {</pre>
54
            //Scroll a la izquierda
55
            this->window.get hadjustment()->set value(
56
                             this->window.get_hadjustment()->get_value() - SCROLL_INC
57
    REMENT);
58
59
60
        if (last_mouse_position.getX() > window_width - SPACE_TO_SCROLL) {
            //Scroll a la derecha
```

```
ScrollHandler.cpp
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                                                                              Page 2/2
            this->window.get_hadjustment()->set_value(
                             this->window.get hadjustment()->get value() + SCROLL INC
63
   REMENT):
64
65
        if (last mouse position.getY() < SPACE TO SCROLL) {</pre>
66
            //Scroll arriba
            this->window.get_vadjustment()->set_value(
                             this->window.get vadjustment()->get value() - SCROLL INC
   REMENT);
71
72
        if (last_mouse_position.getY() > window_height - SPACE_TO_SCROLL) {
73
            //Scroll abajo
74
            this->window.get vadjustment()->set value(
75
                             this->window.get vadjustment()->get value() + SCROLL INC
   REMENT):
77
78
        return true:
79
   void ScrollHandler::stop() {
        if (this->my_connection.connected()) {
83
            this->my connection.disconnect();
85
```

## ScrollHandler.h iun 10, 18 19:29 Page 1/1 #ifndef \_\_\_SCROLLHADNLER\_H\_\_ #define \_\_SCROLLHADNLER\_H #include <qtkmm/scrolledwindow.h> #include <adk/adk.h> 5 #include "Position.h" class ScrollHandler{ 8 private: a 10 Gtk::ScrolledWindow& window; 11 Position last mouse position; 12 bool mouse\_in\_window; 13 sigc::connection my\_connection; 14 15 /\* Handler del movimiento del mouse \*/ 16 bool mouseMotionEvent(GdkEventMotion\* motion event); 17 /\* Handler de entrada en el area de desplazamiento \*/ 18 bool mouseEntered(GdkEventCrossing\* crossing\_event); 19 20 21 /\* Handler de salida del area de desplazamiento \*/ bool mouseLeft(GdkEventCrossing\* crossing event); 22 23 /\* Realiza el desplazamiento de la pantalla \*/ 24 25 bool scroll(): 26 public: 27 /\* Constructor \*/ 28 explicit ScrollHandler (Gtk::ScrolledWindow& window); 29 30 /\* Destructor \*/ 31 ~ScrollHandler(); 32 33 /\* Detiene el desplazamiento \*/ 34 35 void stop(); 36 }; #endif

```
ViewPositionTransformer.cpp
iun 10. 18 19:29
                                                                             Page 1/1
   #include "ViewPositionTransformer.h"
   #include "ObjectSizes.h"
   ViewPositionTransformer::ViewPositionTransformer(Gtk::Layout& layout):
       layout(layout){}
   ViewPositionTransformer::~ViewPositionTransformer() {}
   Position ViewPositionTransformer::transformToScreen(const Position& position) {
       quint width, height;
10
       this->layout.get size(width, height);
        float x = SCALE_FACTOR * position.getX();
13
        float y = height - SCALE_FACTOR * position.getY();
14
       return Position(x, y);
15
   Position ViewPositionTransformer::transformToScreenAndMove(
                                const Position& position, float width, float height)
18
19
       Position pos = this->transformToScreen(position);
20
       Position moved(pos.getX() - SCALE FACTOR * width / 2,
21
                                pos.getY() - SCALE FACTOR * height / 2);
        return moved;
22
23
24
   Position ViewPositionTransformer::transformToPosition(const Position& position) {
25
        guint width, height;
        this->layout.get_size(width, height);
27
        float x = position.getX() / SCALE_FACTOR;
28
        float y = (height - position.getY()) / (SCALE_FACTOR);
29
        return Position(x, y);
30
31 }
```

## ViewPositionTransformer.h iun 10. 18 19:29 Page 1/1 #ifndef \_\_\_VIEWTRANSFORMER\_H\_\_ 2 #define \_\_VIEWTRANSFORMER\_H\_ #include <gtkmm/layout.h> #include "Position.h" /\* Clase que se encarga de transformar posiciones de la pantalla \* en posiciones en metros \*/ class ViewPositionTransformer{ 10 private: 11 Gtk::Layout& layout; 12 13 public: 14 /\* Constructor \*/ explicit ViewPositionTransformer(Gtk::Layout& layout); 15 16 17 /\* Destructor \*/ ~ViewPositionTransformer(); 18 19 20 /\* Dada una posicion en metros, devuelve una posicion en 21 \* pixeles que representa una posicion de la pantalla\*/ 22 Position transformToScreen(const Position& position); 23 /\* Dada una posicion en metros, la transforma en una posicion 24 25 \* para la pantalla y la desplaza segun su ancho y alto \*/ Position transformToScreenAndMove(const Position& pos, float w, float h) 26 27 /\* Dada una posicion en pixeles, devuelve una posicion en metros \*/ 28 Position transformToPosition(const Position& position); 29 30 }; 32 #endif

```
Water.cpp
may 31, 18 14:19
                                                                               Page 1/1
    #include "Water.h"
   #include "Path.h"
   #include "ObjectSizes.h"
   Water::Water(){}
   Water::~Water(){}
   void Water::show(Gtk::Layout& layout) {
10
        this->images.clear();
        size_t pos = 0;
13
        quint width, height;
14
        layout.get_size(width, height);
15
16
        while (pos < width) {
17
            Gtk::Image image;
            image.set(IMAGES_PATH + "Water.png");
18
19
            this->images.push_back(std::move(image));
20
            layout.put(this->images.back(), pos, height - water_height);
21
            this->images.back().show();
22
            pos += water length;
23
24 }
```

```
Water.h
jun 09, 18 21:20
                                                                           Page 1/1
   #ifndef ___WATER_H__
2 #define __WATER_H__
   #include <gtkmm/image.h>
   #include <gtkmm/layout.h>
   #include <vector>
 8 /* Clase que se encarga de controlar la vista del agua */
   class Water{
9
10
        private:
            std::vector<Gtk::Image> images;
11
12
        public:
13
            /* Constructor */
14
15
           Water();
16
            /* Destructor */
17
18
            ~Water();
19
            /* Muestra la imagen del agua */
20
21
            void show(Gtk::Layout& layout);
22 };
23
24 #endif
```

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