<http://docs.oracle.com/javafx/2/get_started/hello_world.htm#CHDIFJHE>

<http://docs.oracle.com/javafx/2/get_started/form.htm#BABDDGEE>

<http://docs.oracle.com/javafx/2/get_started/css.htm#BABBGJBI>

<http://docs.oracle.com/javafx/2/get_started/fxml_tutorial.htm>

<http://docs.oracle.com/javafx/2/get_started/animation.htm>

<http://docs.oracle.com/javafx/2/get_started/basic_deployment.htm>

<http://docs.oracle.com/javafx/2/binding/jfxpub-binding.htm>

<http://docs.oracle.com/javase/8/javase-clienttechnologies.htm> VOLVER A LEER

* <http://docs.oracle.com/javase/8/javafx/get-started-tutorial/jfx-overview.htm#JFXST784>
* <http://docs.oracle.com/javase/8/javafx/get-started-tutorial/jfx-architecture.htm#JFXST788> TIENE COSAS BUENAS
* <http://docs.oracle.com/javase/8/javafx/user-interface-tutorial/ui_controls.htm#JFXUI336> brutal CONTROL

<http://docs.oracle.com/javafx/2/scenegraph/jfxpub-scenegraph.htm> para la parte escrita del trabajo

**parte scene builder y fxml**

<https://docs.oracle.com/javase/8/scene-builder-2/installation-guide/jfxsb-installation_2_0.htm>

<https://docs.oracle.com/javase/8/scene-builder-2/work-with-java-ides/sb-with-nb.htm#JSBID108> Para distintos IDES, en concreto netbeans este enlace

<http://docs.oracle.com/javase/8/scene-builder-2/user-guide/index.html> USER GUIDE

<https://docs.oracle.com/javase/8/scene-builder-2/get-started-tutorial/index.html> Tutorial empezar

<http://docs.oracle.com/javase/8/javafx/api/toc.htm>

**download**

<http://www.oracle.com/technetwork/java/javafxscenebuilder-1x-archive-2199384.html>

**LEIDO PERO volver a leer**

<http://docs.oracle.com/javafx/2/deployment/deploy_user_experience.htm>

<http://docs.oracle.com/javafx/2/layout/style_css.htm> lo de set id

**LEER**

**Ver** [**https://www.youtube.com/watch?v=uxVvOLrs2O0&list=PLn4c9-cWQTtAqZ77A0-PSyWoQ-Rjd-K2w**](https://www.youtube.com/watch?v=uxVvOLrs2O0&list=PLn4c9-cWQTtAqZ77A0-PSyWoQ-Rjd-K2w)

[**https://www.google.es/search?q=como+hacer+una+interfaz+grafica+con+java&ie=utf-8&oe=utf-8&client=firefox-b-ab&gfe\_rd=cr&ei=7LC9WNuWAeXS8Afxt5aYCQ**](https://www.google.es/search?q=como+hacer+una+interfaz+grafica+con+java&ie=utf-8&oe=utf-8&client=firefox-b-ab&gfe_rd=cr&ei=7LC9WNuWAeXS8Afxt5aYCQ)

[**https://www.youtube.com/watch?v=xGzeEUHcsj8**](https://www.youtube.com/watch?v=xGzeEUHcsj8)

[**http://code.makery.ch/library/javafx-8-tutorial/es/**](http://code.makery.ch/library/javafx-8-tutorial/es/)

<http://docs.oracle.com/javase/8/javafx/interoperability-tutorial/concurrency.htm#JFXIP546>

<http://docs.oracle.com/javafx/2/api/javafx/scene/doc-files/cssref.html#typeeffect>

<https://netbeans.org/kb/trails/matisse.html>

<http://docs.oracle.com/javafx/2/api/javafx/scene/doc-files/cssref.html>

tutoriales

<http://docs.oracle.com/javase/8/javafx/user-interface-tutorial/ui_controls.htm#JFXUI336>

<http://docs.oracle.com/javase/8/javafx/layout-tutorial/index.html>

<http://docs.oracle.com/javase/8/javafx/visual-effects-tutorial/visual_effects.htm#JFXTE191>

<http://docs.oracle.com/javase/8/javafx/visual-effects-tutorial/transforms.htm#JFXTE139>

<http://docs.oracle.com/javase/8/javafx/user-interface-tutorial/css_tutorial.htm#JFXUI733>

<http://docs.oracle.com/javase/8/javafx/user-interface-tutorial/index.html>

http://docs.oracle.com/javase/8/javafx/api/

otros por leer

<https://web.ua.es/es/recsi2014/documentos/papers/aportes-para-el-estudio-de-anillos-en-ataques-cicliclos-al-criptosistema-rsa.pdf>

<https://es.wikipedia.org/wiki/Exponenciaci%C3%B3n_binaria>

<https://en.wikipedia.org/wiki/RSA_(cryptosystem)>

<https://www.topcoder.com/community/data-science/data-science-tutorials/primality-testing-non-deterministic-algorithms/>

**Cosas útiles**

The HelloI18N sample can help show the internationalization support.

The AnchorPane Constraints subsection only appears when a selected element has an AnchorPane as its most immediate container. For example, in [Figure 9-9](http://docs.oracle.com/javase/8/scene-builder-2/user-guide/inspector-panel.htm#BABBCDAB), the selected HBox element's container is an AnchorPane. You can use either the diagram or the text fields in the AnchorPane Constraint subsection to manage the anchor pane's anchors. The anchors help you manage the behavior of the selected GUI element when you resize the window. You can click the anchor lines to specify whether the object's size changes as the application's window is adjusted. The lines change from solid black lines to solid red lines when you click them. You can also specify the numerical values in the fields around the diagram. A grayed out numerical value means the anchor is disabled. You can use the Tab key to navigate between the anchor fields.

In the On Action field, select newIssueFired from the drop-down list of event handlers available in the controller source file. The leading # symbol tells your application to look for the newIssueFired method in the controller source code. The method used must be public, return void, and take ActionEvent as parameter.

ant -f <JavaFX\_App\_Name>/build.xml <TARGET>

In the above example, the main values for <TARGET> are clean, jar, and run. For example, to run the IssueTrackingLite application on the Windows or Mac OS platform, enter something similar to the command in [Example 10-2](https://docs.oracle.com/javase/8/scene-builder-2/get-started-tutorial/compile-run.htm#BABBJJII). You can set <TARGET> with the value of -projecthelp to get a list of available targets.

Example 10-2 Using Apache Ant to Run IssueTrackingLite

ant -f IssueTrackingLite/build.xml run