package lte;

import java.net.URL;

import java.util.ResourceBundle;

import javafx.fxml.FXML;

import javafx.fxml.Initializable;

import javafx.scene.control.Label;

import javafx.scene.control.TextArea;

public class SuperSourceController implements Initializable {

@FXML

public Label video;

@FXML

public Label available;

@FXML

public Label request;

@FXML

public TextArea availableserver;

@FXML

public TextArea requestsource;

RandomClass ran = new RandomClass();

SuperSourcemultiReceiver ssr;

Supersoucesockreceiver sssr;

Observer o = new Observer();

/\*\*

\* Initializes the controller class.

\*/

@Override

public void initialize(URL url, ResourceBundle rb)

{

// TODO

video.setText(LocalServingGatewayController.svideoname);

String portno =ran.portn();

String sysno = ran.sysname();

SuperSourceSender sss = new SuperSourceSender(video.getText(), portno, sysno);

ssr = new SuperSourcemultiReceiver(video.getText(), portno, sysno,this);

sssr = new Supersoucesockreceiver(video.getText().trim(), sysno, portno, this, ssr);

availableserver.textProperty().bindBidirectional(o.getteravailableserver());

requestsource.textProperty().bindBidirectional(o.getterreqsupersource());

}

public Observer getObserver()

{

return o;

}

}