For: Robert oleary

Assignment: Ch 14 GUI Informational Display

GitHub URL: https://github.com/otc-java-2-101/goo

Student: Please answer the questions, then use the Insert, Screenshot option in Word to snip an appropriate sample of your executing program’s output.

Copy the code from your .java file(s) into the code section below. Your code should match the code submitted in GitHub.

Be sure to review your graded assignment for instructor comments!

|  |
| --- |
| **Analysis** |
| *Create a gui information page that has multiple elements* |
|  |

|  |
| --- |
| **Design** |
| *Decide the topic of your page, gather the elements, put together a wireframe, design the program* |
|  |

|  |
| --- |
| **Testing** |
| *none* |
|  |

|  |
| --- |
| **Screenshot(s)** |
| *Screen Clipping* |

|  |
| --- |
| **Code** |
| Main /\*  Ch 14 GUI Informational Display  robert oleary  cis 171  \*/  import javafx.application.Application;  import javafx.fxml.FXMLLoader;  import javafx.scene.Parent;  import javafx.scene.Scene;  import javafx.stage.Stage;  public class computerSale extends Application {    @Override  public void start(Stage stage) throws Exception {  // call the fxml doc where all the action is  Parent root = FXMLLoader.load(getClass().getResource("FXMLDocument.fxml"));    Scene scene = new Scene(root);    stage.setScene(scene);  stage.show();  }  public static void main(String[] args) {  launch(args);  }    } FXML <?xml version="1.0" encoding="UTF-8"?>  <?import javafx.geometry.Insets?>  <?import javafx.scene.control.Button?>  <?import javafx.scene.control.TextArea?>  <?import javafx.scene.image.Image?>  <?import javafx.scene.image.ImageView?>  <?import javafx.scene.layout.BorderPane?>  <?import javafx.scene.layout.VBox?>  <?import javafx.scene.text.Font?>  <BorderPane maxHeight="-Infinity" maxWidth="-Infinity" minHeight="-Infinity" minWidth="-Infinity" prefHeight="489.0" prefWidth="600.0" style="-fx-background-color: green;" xmlns="http://javafx.com/javafx/8.0.141" xmlns:fx="http://javafx.com/fxml/1">  <top>  <VBox prefHeight="113.0" prefWidth="600.0" style="-fx-background-color: green;" BorderPane.alignment="CENTER">  <children>  <TextArea editable="false" maxHeight="-Infinity" maxWidth="-Infinity" minHeight="-Infinity" minWidth="-Infinity" prefHeight="107.0" prefWidth="581.0" text=" HOT GAMING COMPUTER">  <font>  <Font name="System Bold" size="40.0" />  </font>  <opaqueInsets>  <Insets />  </opaqueInsets>  <VBox.margin>  <Insets left="10.0" />  </VBox.margin>  <padding>  <Insets top="10.0" />  </padding>  </TextArea>  </children>  </VBox>  </top>  <bottom>  <Button mnemonicParsing="false" prefHeight="37.0" prefWidth="70.0" text="BUY" BorderPane.alignment="CENTER">  <font>  <Font size="22.0" />  </font>  </Button>  </bottom>  <right>  <ImageView fitHeight="329.0" fitWidth="200.0" pickOnBounds="true" BorderPane.alignment="CENTER">  <image>  <Image url="@desk.jpg" />  </image>  </ImageView>  </right>  <left>  <ImageView fitHeight="324.0" fitWidth="211.0" pickOnBounds="true" BorderPane.alignment="CENTER">  <image>  <Image url="@desk1.jpg" />  </image>  </ImageView>  </left>  <center>  <TextArea prefHeight="203.0" prefWidth="189.0" text="AMD Ryzen 7 1800X 3.6GHz [4.0GHz Turbo] Eight-Core 16MB L3 Cache 95W Processor mounted into a MSI X370 XPOWER GAMING TITANIUM AM4 ATX w/ RGB, Intel LAN, 3 PCIe x16, 3 PCIe x1, 6 SATA3, 2 M.2 SATA/PCIe, 1 U.2. comes with 64GB (16GBx4) RGB Lightning DDR4/2400MHz ram as well as dual GTX 1080 Ti FTW3 GAMING iCX Edition 11GB GDDR5X video cards. All for the low price of $19,999" wrapText="true" BorderPane.alignment="CENTER" />  </center>  </BorderPane> |
|  |