

# Week 7

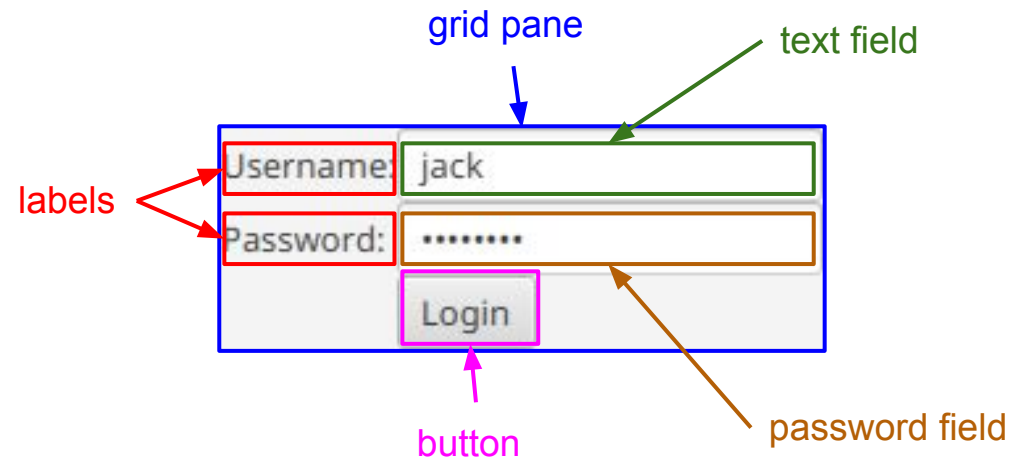
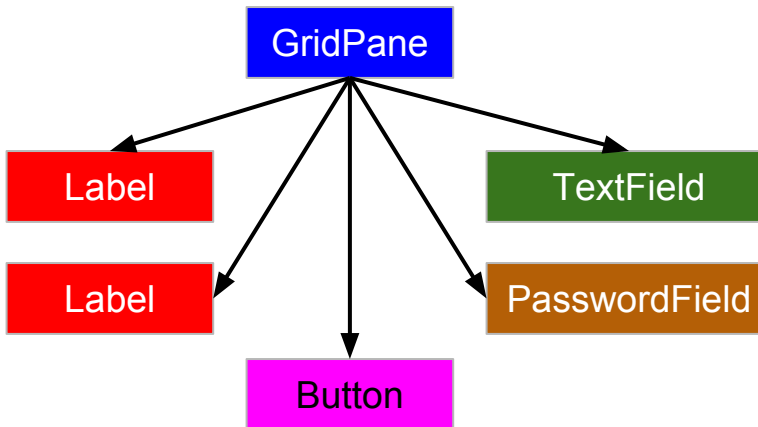
Graphical User Interfaces  
(GUIs)

# History of GUI technology in Java

- (1995) AWT
- (1998) Swing
- (2011) JavaFX

# JavaFX Concepts

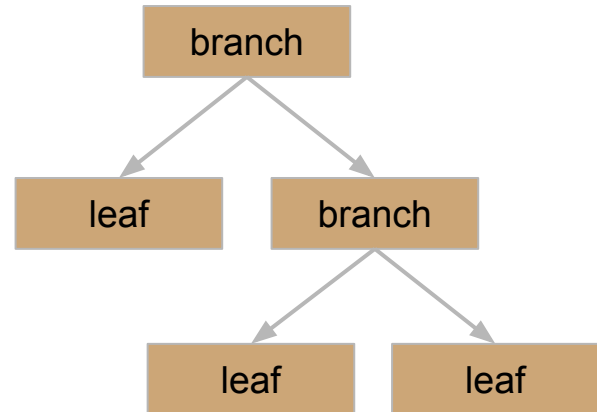
- A **node** is a graphical object (e.g. a Button, TextField, Label, GridPane).
- A **scene** is a tree of nodes.



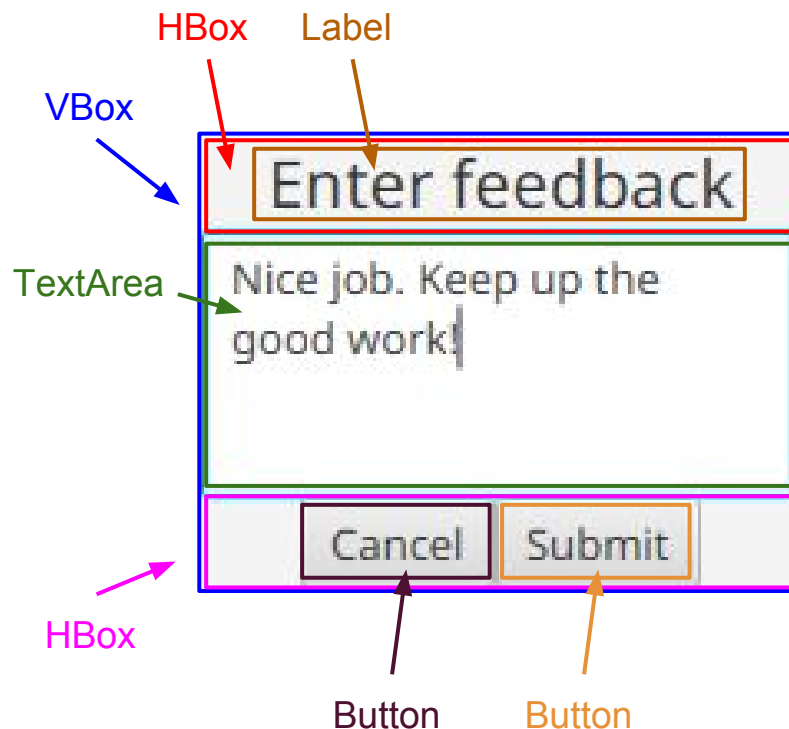
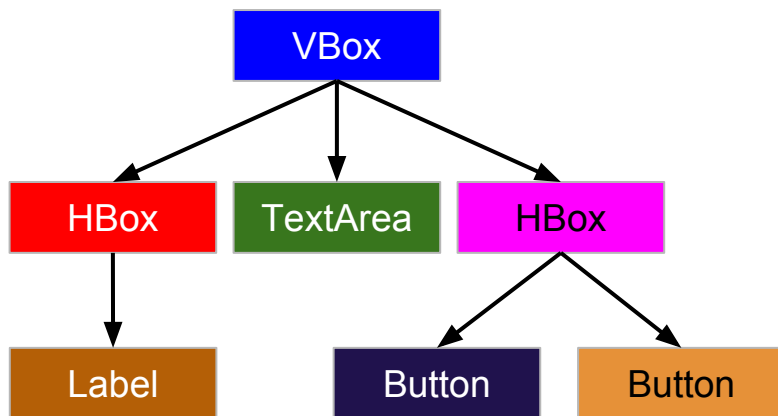
- A **stage** is a place to display a scene (typically a window).
- An **application** has a main method. It sets up and shows the primary stage.

# The scene graph

- A scene is a tree of nodes.
- Each node is either a branch or a leaf.
  - A branch node can have children  
e.g. GridPane, HBox, VBox
  - A leaf node cannot have children  
e.g. Button, Label, TextField



# Nested branches



# Packages to import

- **Nodes:**

```
import javafx.scene.control.*;  
import javafx.scene.layout.*;  
import javafx.scene.text.*;  
import javafx.scene.image.*;
```

- **Scene:**

```
import javafx.scene.*;
```

- **Stage:**

```
import javafx.stage.*;
```

- **Application:**

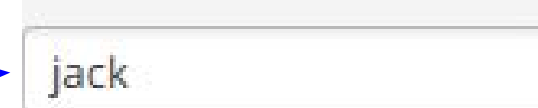
```
import javafx.application.*;
```

# Leaf nodes

```
Label usernameLbl = new Label("Username:");
```



```
TextField usernameTf = new TextField();
```



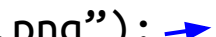
```
PasswordField passwordPf = new PasswordField();
```



```
Button loginBtn = new Button("Login");
```



```
ImageView flowerIv = new ImageView("flower.png");
```



# Branch nodes - VBox

- A VBox lays out its children in a vertical box.
- Create a VBox with 10 pixel spacing:

```
VBox box = new VBox(10);
```

- Add the the children one by one:

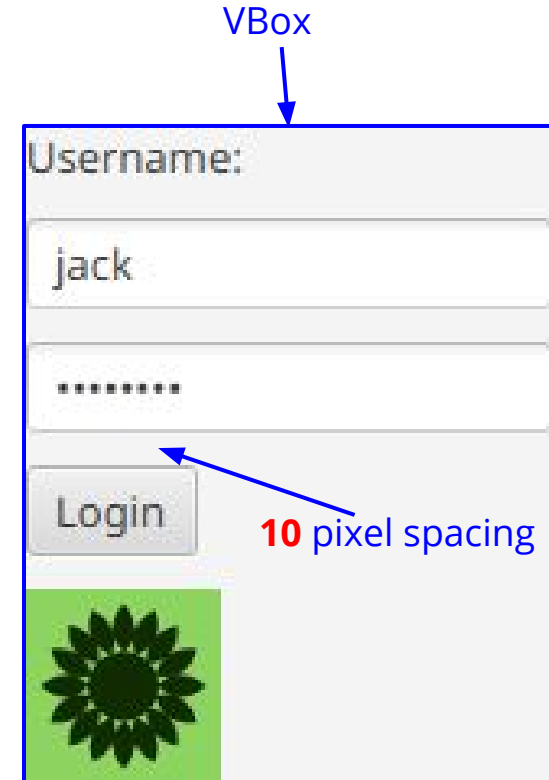
```
box.getChildren().add(usernameLbl);  
box.getChildren().add(usernameTf);  
box.getChildren().add(passwordPf);
```

- Or add many children at once:

```
box.getChildren().addAll(loginBtn, flowerIv);
```

- Or Create a VBox with children:

```
VBox box = new VBox(10, usernameLbl, usernameTf, passwordPf, loginBtn, flowerIv);
```

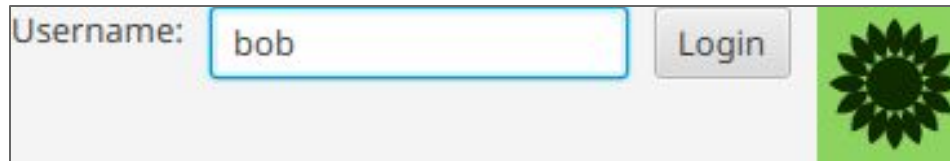


# Branch nodes - HBox

- An HBox lays out its children in a horizontal box.

- ```
HBox box = new HBox(10);
```

```
box.getChildren().addAll(usernameLbl, usernameTf, loginBtn, flowerIv);
```



- Align with setAlignment:

```
box.setAlignment(Pos.CENTER);
```



# Branch nodes - Alignment

- ```
import javafx.geometry.*;  
box.setAlignment(position);
```
- Valid positions:
  - Pos.CENTER
  - Pos.CENTER\_LEFT
  - Pos.CENTER\_RIGHT
  - Pos.TOP\_CENTER
  - Pos.BOTTOM\_CENTER
  - Pos.TOP\_LEFT
  - Pos.TOP\_RIGHT
  - Pos.BOTTOM\_LEFT
  - Pos.BOTTOM\_RIGHT

For more, see: <https://docs.oracle.com/javase/8/javafx/api/javafx/geometry/Pos.html>

# Branch nodes - GridPane

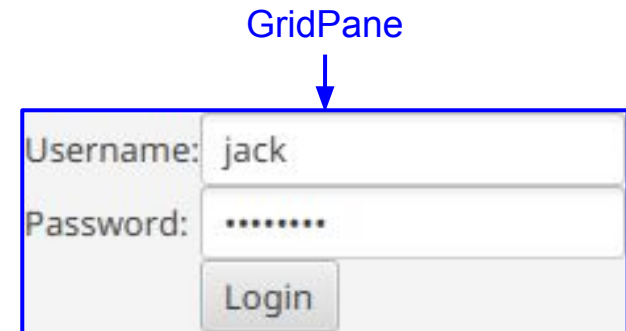
- A GridPane lays out its children in a grid of rows and columns.
- Create a GridPane:

```
GridPane grid = new GridPane();
```

- Add children to the grid:

```
grid.add(usernameLbl, 0, 0);  
grid.add(passwordLbl, 0, 1);  
grid.add(usernameTf, 1, 0);  
grid.add(passwordPf, 1, 1);  
grid.add(loginBtn, 1, 2);
```

column    row



# Application class

- The main class extends Application.
  - It defines a main method.
  - It overrides the start method.

```
public class BankApplication extends Application {  
    public static void main(String[] args) { launch(args); }  
    @Override  
    public void start(Stage stage) throws Exception {  
        ... code to set up and show the stage ...  
    }  
}
```

# Setup code - 1. Create the leaves

```
public class BankApplication extends Application {  
    private Label usernameLbl;  
    private Label passwordLbl;  
    private TextField usernameTf;  
    private PasswordField passwordPf;  
    private Button loginBtn;  
  
    @Override public void start(Stage stage) throws Exception {  
        usernameLbl = new Label("Username:") ;  
        passwordLbl = new Label("Password:") ;  
        usernameTf = new TextField();  
        passwordPf = new PasswordField();  
        loginBtn = new Button("Login");  
    }  
}
```

Each leaf node is a field

Initialise each leaf in the start() method

...

# Setup code - 2. Add the leaves to a branch

```
@Override public void start(Stage stage) throws Exception {  
    ...  
    GridPane gridPane = new GridPane();  
    gridPane.add(usernameLbl, 0, 0);  
    gridPane.add(passwordLbl, 0, 1);  
    gridPane.add(usernameTf, 1, 0);  
    gridPane.add(passwordPf, 1, 1);  
    gridPane.add(loginBtn, 1, 2);  
    ...  
}
```

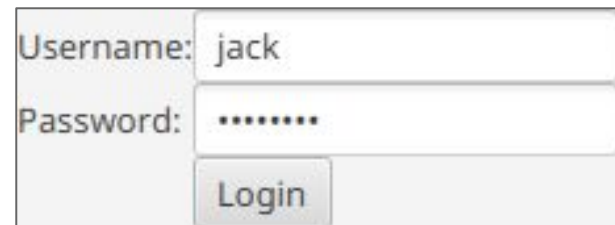
# Setup code - 3. Set the scene, show the stage

```
@Override public void start(Stage stage) throws Exception {  
    ...  
    stage.setScene(new Scene(gridPane));  
    stage.setTitle("Login");  
    stage.show();  
}
```

Show the window

The window title

The root node of the scene



# New Patterns and Syntax

Required new patterns and syntax:

1. The Observer Pattern
2. Inner Classes
3. Anonymous Inner Classes
4. Lambda Expressions

# 1. The Observer Pattern

# 1. The Observer Pattern

- **Goal:** Observers are notified whenever a subject changes.

## Examples:

- A Button notifies you when it is clicked.
- A File notifies you when it is modified.
- A Product notifies you when it is sold.

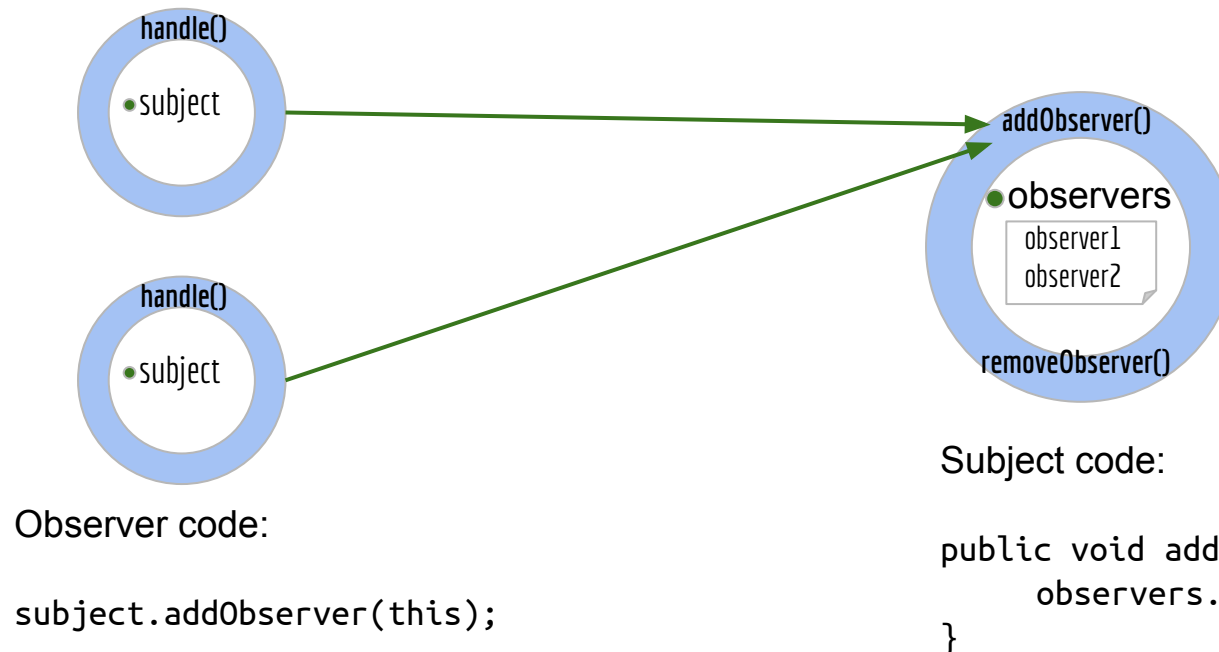
**Solution.** The solution has two phases:

Phase 1. Observers register with the subject.

Phase 2. When something happens to the subject, it notifies the observers.

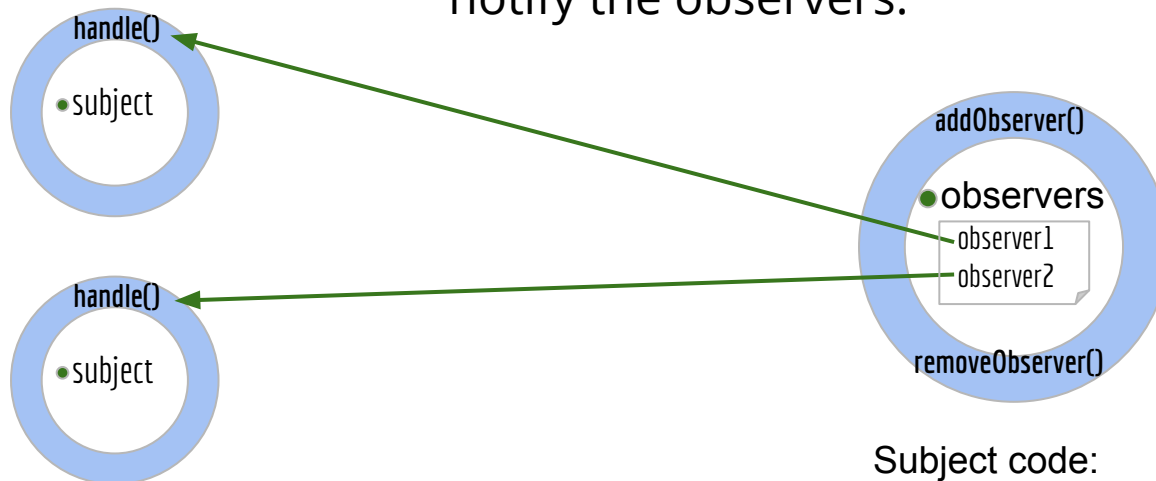
# The Observer Pattern

- **Phase 1 (registration):** Each observer registers to be notified.



# The Observer Pattern

- **Phase 2 (notification):** When something happens to the subject, notify the observers.



Observer code:

```
public void handle() {  
    do something in response  
}
```

Subject code:

```
for (Observer o : observers)  
    o.handle();
```

# The Observer Interface

- An observer is any object that can handle the notification.
- Define an interface:

```
public interface Observer {  
    void handle();  
}
```

- An observer is any object that implements this interface.
- Each observer implements the `handle()` method to achieve its own goal.

# Example

Notify observers when a product is sold

# The Observer

- Observers want to be notified when a product is sold. Define an interface:

```
public interface ProductObserver {  
    void handleSale(double money);  
}
```

- The CashRegister is an observer:

```
public class CashRegister implements ProductObserver {  
    private double cash;  
    @Override public void handleSale(double money) {  
        cash += money;  
    }  
}
```

# Phase 1: Registration

```
public class Store {  
    private Product product;  
    private CashRegister cashRegister;  
  
    public Store() {  
        product = new Product();  
        cashRegister = new CashRegister();  
        product.addObserver(cashRegister);  
    }  
}
```

```
public class Product {  
    private LinkedList<ProductObserver>  
    observers = new LinkedList<ProductObserver>();  
  
    public void addObserver(ProductObserver o) {  
        observers.add(o);  
    }  
  
    public void removeObserver(ProductObserver o) {  
        observers.remove(o);  
    }  
}
```

# Phase 2: Notification

```
public class Product {  
    ...  
    public void sell(int n) {  
        sold += n; ----- A field in the Product changed  
        double money = n * price;  
        for (ProductObserver observer : observers) ----- So notify the observers  
            observer.handleSale(money);  
    }  
}
```

**Rule:** Whenever the Product changes  
The Product notifies the observers.

```
public class CashRegister implements ProductObserver {  
    private double cash;  
    @Override public void handleSale(double money) {  
        cash += money;  
    }  
}
```

## 2. Inner Classes

# 2. Inner Classes

- An **inner class** is a class defined inside another class.
- An inner class can access all members of the outer class.
- An inner class offers **better encapsulation**:
  - x and foo can be hidden from the outside but shared with the inner class.
  - The inner class can also be hidden from the outside.

```
public class OuterClass {  
    private int x;  
    private void foo() { x++; }  
    private class InnerClass {  
        public void bar() {  
            foo();  
            System.out.println(x);  
        }  
}
```

# Example

```
public class Store {  
    private Product product;  
    private CashRegister cashRegister;  
    public Store() {  
        product = new Product();  
        cashRegister = new CashRegister();  
        product.addObserver(cashRegister);  
        product.addObserver(new SalePrinter());  
    }  
    private class SalePrinter implements ProductObserver {  
        @Override public void handleSale(double money) {  
            System.out.println("You paid $" + money);  
        }  
    }  
}
```

# 3. Anonymous Inner Classes

# 3. Anonymous inner classes

- An interface cannot be instantiated since it has no implementation:

 new ProductObserver()

- However, you can provide the implementation while instantiating it:

 new ProductObserver() {  
 @Override public void handleSale(double money) {  
 System.out.println("You paid \$" + money);  
 }  
}

- Same as defining a class that implements the interface, then creating a new instance of that class.

Except the class has no name. Hence, it is “anonymous”.

# Example

```
public class Store {  
    private Product product;  
    private CashRegister cashRegister;  
    public Store() {  
        product = new Product();  
        cashRegister = new CashRegister();  
        product.addObserver(cashRegister);  
        product.addObserver(new ProductObserver() {  
            @Override public void handleSale(double money) {  
                System.out.println("You paid $" + money);  
            }  
        }) ;  
    }  
}
```

# 4. Lambda Expressions

# Lambda Expressions (Java 8)

- Anonymous inner classes with one method are very common.

```
new ProductObserver() {  
    @Override public void handleSale(double money) {  
        System.out.println("You paid $" + money);  
    }  
}
```

- This is a LOT of syntax for just one method!
- A lambda expression is a shorter way to write such a method:

```
money -> System.out.println("You paid $" + money)
```

Method parameter

Method body

# Lambda Expressions (Java 8)

- A body with one statement has no braces or semicolon:

```
money -> System.out.println("Sale: $" + money)
```

- Curly braces enclose a block of code. Each statement has a semicolon:

```
money -> {  
    String moneyStr = formatted(money);  
    System.out.println("Sale: $" + moneyStr);  
}
```

- Multiple parameters are enclosed in parentheses:

```
(param1, param2, param3) -> body
```

# Example

```
public class Store {  
    private Product product;  
    private CashRegister cashRegister;  
    public Store() {  
        product = new Product();  
        cashRegister = new CashRegister();  
        product.addObserver(cashRegister);  
        product.addObserver(  
            money -> System.out.println("You paid $" + money)  
        );  
    }  
}
```

# Which one should I use?

- Use a lambda expression if the class has one method and is used once.
- Use an anonymous inner class if the class has multiple fields/methods.
- Use an inner class if you also need to create more than one instance.
- Use a normal class if you also need to access it from other classes (or if you anticipate needing to)

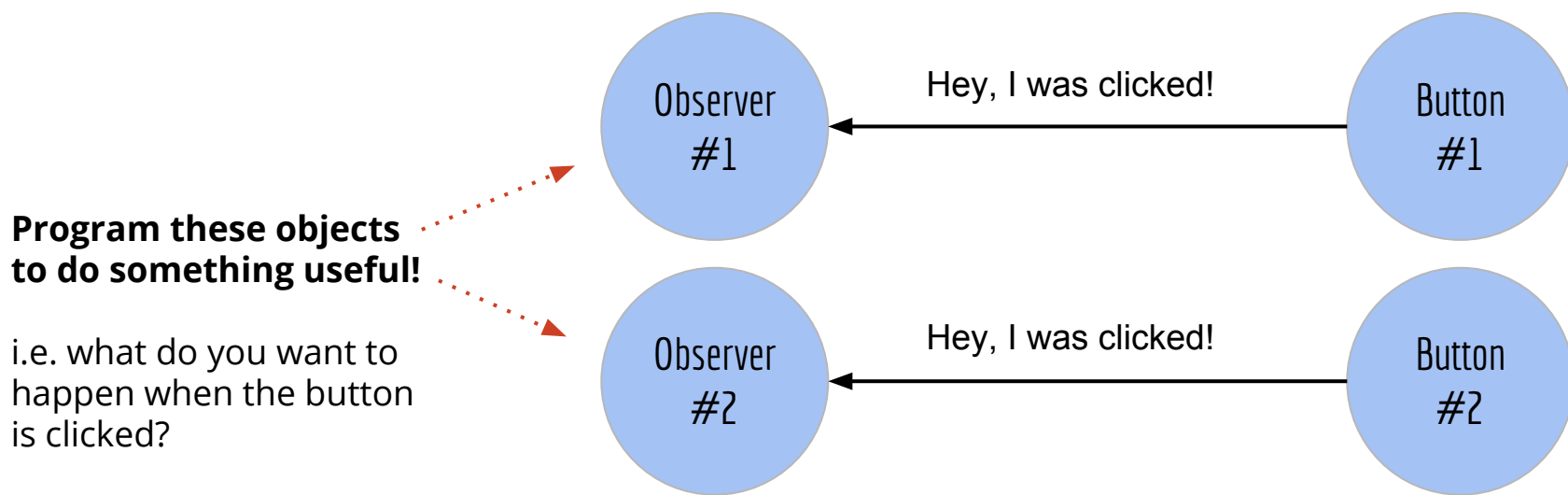
# Event-driven programming

# Event-driven programming

- An “event” is something that “happens” in a GUI application.
  - A button is clicked
  - The mouse is dragged
  - A menu item is selected
- GUI programs are entirely driven by events using the observer pattern.
  - Notify me when a button is clicked
  - Notify me when the mouse is dragged
  - Notify me when this menu item is selected
- The observers respond to events to achieve the program’s goals.

# Handling a button click

- Define an observer for each button.
- When a button is clicked, that button notifies your observer.



# Registering an observer

- Package:  

```
import javafx.event.*;
```
- Observer interface:  

```
public interface EventHandler<X> {  
    void handle(X event);  
}
```
- X is the event type. e.g.:
  - ActionEvent - when a button is clicked or a menu item is selected
  - KeyEvent - when a key is pressed, released or typed
- Registering an observer:  

```
loginBtn.setOnAction(observer);  
usernameTf.setOnKeyPressed(observer);
```

For more, see: [https://docs.oracle.com/javafx/2/events/convenience\\_methods.htm](https://docs.oracle.com/javafx/2/events/convenience_methods.htm)

# Registering an observer as an inner class

```
public class MyApplication extends Application {  
    private TextField usernameTf;  
    private PasswordField passwordTf;  
    @Override public void start(Stage stage) {  
        Button loginBtn = new Button("Login");  
        loginBtn.setOnAction(new LoginButtonHandler());  
        ...  
    }  
    private class LoginButtonHandler implements EventHandler<ActionEvent> {  
        @Override public void handle(ActionEvent event) {  
            if (checkPassword(usernameTf.getText(), passwordPf.getText())  
                ...  
            }  
        }  
    }  
}
```

# Registering as an anonymous inner class

```
public class MyApplication extends Application {  
    private TextField usernameTf;  
    private PasswordField passwordTf;  
    @Override public void start(Stage stage) {  
        Button loginBtn = new Button("Login");  
        loginBtn.setOnAction(new EventHandler<ActionEvent>() {  
            @Override public void handle(ActionEvent event) {  
                if (checkPassword(usernameTf.getText(), passwordPf.getText()))  
                    ...  
            }  
        });  
        ...  
    }  
}
```

# Registering as a lambda expression

```
public class MyApplication extends Application {  
    private TextField usernameTf;  
    private PasswordField passwordTf;  
  
    @Override public void start(Stage stage) {  
        Button loginBtn = new Button("Login");  
        loginBtn.setOnAction(event -> {  
            if (checkPassword(usernameTf.getText(), passwordPf.getText())  
                ...  
            } );  
        ...  
    }  
}
```

# Example

# Specification

Build a GUI to add 1 to a value when you click a button.

The GUI looks like this:



The pieces:

- Label
- EventHandler<X>
- TextField
- ActionEvent
- Button
- Scene
- HBox
- Stage

# The layout

```
public class IncrementorApplication extends Application {  
    public static void main(String[] args) { launch(args); }  
    private Label valueLbl;  
    private TextField valueTf;  
    private Button incrementBtn;  
    @Override  
    public void start(Stage stage) {  
        valueLbl = new Label("Value");  
        valueTf = new TextField();  
        incrementBtn = new Button("+1");  
        HBox hBox = new HBox(10, valueLbl, valueTf, incBtn);  
        stage.setScene(new Scene(hBox));  
        stage.setTitle("Incrementor");  
        stage.show();  
    }  
}
```



# TextField getter/setter pattern

- A TextField has a getter that converts **from** a String.
  - Use `Integer.parseInt(s)` to convert the String `s` to an int.
  - Use `Double.parseDouble(s)` to convert the String `s` to a double.
- A TextField has a setter that converts **to** a String.

```
public class IncrementorApplication extends Application {  
    private TextField valueTf;  
    private int getValue() {  
        return Integer.parseInt(valueTf.getText());  
    }  
    private void setValue(int value) {  
        valueTf.setText(" " + value);  
    }  
}
```

# Set the event handler (observer)

```
public class IncrementorApplication extends Application {  
    private TextField valueTf;  
    private int getValue() { return Integer.parseInt(valueTf.getText()); }  
    private void setValue(int value) { valueTf.setText("") + value); }  
  
    @Override  
    public void start(Stage stage) {  
        ...  
        incrementBtn = new Button("+1");  
        incrementBtn.setOnAction(event -> setValue(getValue() + 1));  
    }  
}
```

- The event handler can access `getValue`/`setValue` from the outer class.