

Vedlegg

Vedlegg 1 Class GroceryList.....	6
Vedlegg 2 Class ArrayList (utdrag).....	8
Vedlegg 3 Class String	9
Vedlegg 4 Class JFrame	11
Vedlegg 5 Class JPanel.....	12
Vedlegg 6 Interface ActionListener.....	13
Vedlegg 7 Class ActionEvent.....	13
Vedlegg 8 Class JButton.....	14
Vedlegg 9 Class Color	15
Vedlegg 10 Class BorderLayout.....	16
Vedlegg 11 Class GridLayout	16
Vedlegg 12 Class JTextField	17

Vedlegg 1 Class GroceryList

```
public class GroceryList {  
    private GroceryItem[] groceryList;  
    private int numberOfItems; // antall varer registrert i listen  
    private final int maxNumberOfItems; // maksimalt antall varer som listen kan inneholde  
  
    public GroceryList() {  
        this(0);  
    }  
  
    public GroceryList(int maxNumberOfItems) {  
        this.maxNumberOfItems = maxNumberOfItems;  
        groceryList = new GroceryItem[maxNumberOfItems];  
        numberOfItems = 0;  
    }  
  
    public boolean addItem(GroceryItem item) {// legger til en vare hvis det er plass  
        if (numberOfItems < maxNumberOfItems) {  
            for (int i = 0; i < groceryList.length; i++) {  
                if (groceryList[i] == null) {// leter etter ledig plass  
                    groceryList[i] = item;  
                    numberOfItems++;  
                    return true;  
                }  
            }  
        }  
        return false;  
    }  
  
    public boolean removeItem(String name) {// fjerner en vare hvis den finnes  
        for (int i = 0; i < groceryList.length; i++) {  
            if (groceryList[i] != null) {// hopper over tomme plasser  
                if (groceryList[i].getName().equals(name)) {  
                    groceryList[i] = null;  
                    numberOfItems--;  
                    return true;  
                }  
            }  
        }  
        return false;  
    }  
  
    public double getTotalCost() {// beregner samlet pris for alle varer i listen  
        double total = 0.0;  
        for (int i = 0; i < groceryList.length; i++) {  
            if (groceryList[i] != null) {  
                total += groceryList[i].getCost();  
            }  
        }  
        return total;  
    }  
}
```

```
public String toString() {
    String retur = "";
    for (int i = 0; i < groceryList.length; i++) {
        if (groceryList[i] != null) {
            retur += groceryList[i].toString() + "\n";
        }
    }
    retur += "Samlet kostnad: " + getTotalCost();
    return retur;
}
```

Vedlegg 2 Class ArrayList (utdrag)

Method Summary

boolean	<code>add(E o)</code> Appends the specified element to the end of this list.
void	<code>add(int index, E element)</code> Inserts the specified element at the specified position in this list.
boolean	<code>addAll(Collection<? extends E> c)</code> Appends all of the elements in the specified Collection to the end of this list, in the order that they are returned by the specified Collection's Iterator.
boolean	<code>addAll(int index, Collection<? extends E> c)</code> Inserts all of the elements in the specified Collection into this list, starting at the specified position.
void	<code>clear()</code> Removes all of the elements from this list.
<u>Object</u>	<code>clone()</code> Returns a shallow copy of this <code>ArrayList</code> instance.
boolean	<code>contains(Object elem)</code> Returns true if this list contains the specified element.
E	<code>get(int index)</code> Returns the element at the specified position in this list.
boolean	<code>isEmpty()</code> Tests if this list has no elements.
int	<code>lastIndexOf(Object elem)</code> Returns the index of the last occurrence of the specified object in this list.
E	<code>remove(int index)</code> Removes the element at the specified position in this list.
boolean	<code>remove(Object o)</code> Removes a single instance of the specified element from this list, if it is present (optional operation).
E	<code>set(int index, E element)</code> Replaces the element at the specified position in this list with the specified element.
int	<code>size()</code> Returns the number of elements in this list.
void	<code>trimToSize()</code> Trims the capacity of this <code>ArrayList</code> instance to be the list's current size.

Vedlegg 3 Class String

The `String` class represents character strings. All string literals in Java programs, such as "abc", are implemented as instances of this class. Strings are constant; their values cannot be changed after they are created. String buffers support mutable strings. Because `String` objects are immutable they can be shared.

Constructor Summary

<code>String()</code>	Initializes a newly created <code>String</code> object so that it represents an empty character sequence.
<code>String(byte[] bytes)</code>	Constructs a new <code>String</code> by decoding the specified array of bytes using the platform's default charset.
<code>String(String original)</code>	Initializes a newly created <code>String</code> object so that it represents the same sequence of characters as the argument; in other words, the newly created string is a copy of the argument string.

Method Summary

char	<code>charAt(int index)</code> Returns the char value at the specified index.
int	<code>codePointAt(int index)</code> Returns the character (Unicode code point) at the specified index.
int	<code>codePointBefore(int index)</code> Returns the character (Unicode code point) before the specified index.
int	<code>codePointCount(int beginIndex, int endIndex)</code> Returns the number of Unicode code points in the specified text range of this <code>String</code> .
int	<code>compareTo(String anotherString)</code> Compares two strings lexicographically.
int	<code>compareToIgnoreCase(String str)</code> Compares two strings lexicographically, ignoring case differences.
<code>String</code>	<code>concat(String str)</code> Concatenates the specified string to the end of this string.
boolean	<code>contains(CharSequence s)</code> Returns true if and only if this string contains the specified sequence of char values.
boolean	<code>contentEquals(CharSequence cs)</code> Returns true if and only if this <code>String</code> represents the same sequence of char values as the specified sequence.
boolean	<code>contentEquals(StringBuffer sb)</code> Returns true if and only if this <code>String</code> represents the same sequence of characters as the specified <code>StringBuffer</code> .
static <code>String</code>	<code>copyValueOf(char[] data)</code> Returns a <code>String</code> that represents the character sequence in the array specified.
static <code>String</code>	<code>copyValueOf(char[] data, int offset, int count)</code> Returns a <code>String</code> that represents the character sequence in the array specified.
boolean	<code>endsWith(String suffix)</code> Tests if this string ends with the specified suffix.
boolean	<code>equals(Object anObject)</code> Compares this string to the specified object.
boolean	<code>equalsIgnoreCase(String anotherString)</code> Compares this <code>String</code> to another <code>String</code> , ignoring case considerations.
static <code>String</code>	<code>format(Locale l, String format, Object... args)</code> Returns a formatted string using the specified locale, format string, and arguments.
static <code>String</code>	<code>format(String format, Object... args)</code> Returns a formatted string using the specified format string and arguments.
byte[]	<code>getBytes()</code> Encodes this <code>String</code> into a sequence of bytes using the platform's default charset, storing the result into a new byte array.
void	<code>getBytes(int srcBegin, int srcEnd, byte[] dst, int dstBegin)</code> Deprecated. This method does not properly convert characters into bytes. As of JDK 1.1, the preferred way to do this is via the <code>getBytes()</code> method, which uses the platform's default charset.
byte[]	<code>getBytes(String charsetName)</code> Encodes this <code>String</code> into a sequence of bytes using the named charset, storing the result into a new byte array.
void	<code>getChars(int srcBegin, int srcEnd, char[] dst, int dstBegin)</code> Copies characters from this string into the destination character array.
int	<code>hashCode()</code> Returns a hash code for this string.
int	<code>indexOf(int ch)</code>

	Returns the index within this string of the first occurrence of the specified character.
int	<u>indexOf</u> (int ch, int fromIndex) Returns the index within this string of the first occurrence of the specified character, starting the search at the specified index.
int	<u>indexOf</u> (String str) Returns the index within this string of the first occurrence of the specified substring.
int	<u>indexOf</u> (String str, int fromIndex) Returns the index within this string of the first occurrence of the specified substring, starting at the specified index.
<u>String</u>	<u>intern</u> () Returns a canonical representation for the string object.
int	<u>lastIndexOf</u> (int ch) Returns the index within this string of the last occurrence of the specified character.
int	<u>lastIndexOf</u> (int ch, int fromIndex) Returns the index within this string of the last occurrence of the specified character, searching backward starting at the specified index.
int	<u>lastIndexOf</u> (String str) Returns the index within this string of the rightmost occurrence of the specified substring.
int	<u>lastIndexOf</u> (String str, int fromIndex) Returns the index within this string of the last occurrence of the specified substring, searching backward starting at the specified index.
int	<u>length</u> () Returns the length of this string.
boolean	<u>matches</u> (String regex) Tells whether or not this string matches the given regular expression .
int	<u>offsetByCodePoints</u> (int index, int codePointOffset) Returns the index within this String that is offset from the given index by codePointOffset code points.
boolean	<u>regionMatches</u> (boolean ignoreCase, int toffset, String other, int ooffset, int len) Tests if two string regions are equal.
boolean	<u>regionMatches</u> (int toffset, String other, int ooffset, int len) Tests if two string regions are equal.
<u>String</u>	<u>replace</u> (char oldChar, char newChar) Returns a new string resulting from replacing all occurrences of oldChar in this string with newChar.
<u>String</u>	<u>replace</u> (CharSequence target, CharSequence replacement) Replaces each substring of this string that matches the literal target sequence with the specified literal replacement sequence.
<u>String</u>	<u>replaceAll</u> (String regex, String replacement) Replaces each substring of this string that matches the given regular expression with the given replacement.
<u>String</u>	<u>replaceFirst</u> (String regex, String replacement) Replaces the first substring of this string that matches the given regular expression with the given replacement.
<u>String[]</u>	<u>split</u> (String regex) Splits this string around matches of the given regular expression.
<u>String[]</u>	<u>split</u> (String regex, int limit) Splits this string around matches of the given regular expression .
boolean	<u>startsWith</u> (String prefix) Tests if this string starts with the specified prefix.
boolean	<u>startsWith</u> (String prefix, int toffset) Tests if this string starts with the specified prefix beginning a specified index.
<u>CharSequence</u>	<u>subSequence</u> (int beginIndex, int endIndex) Returns a new character sequence that is a subsequence of this sequence.
<u>String</u>	<u>substring</u> (int beginIndex) Returns a new string that is a substring of this string.
<u>String</u>	<u>substring</u> (int beginIndex, int endIndex) Returns a new string that is a substring of this string.
char[]	<u>toCharArray</u> () Converts this string to a new character array.
<u>String</u>	<u>toLowerCase</u> () Converts all of the characters in this String to lower case using the rules of the default locale.
<u>String</u>	<u>toLowerCase</u> (Locale locale) Converts all of the characters in this String to lower case using the rules of the given Locale.
<u>String</u>	<u>toString</u> () This object (which is already a string!) is itself returned.
<u>String</u>	<u>toUpperCase</u> ()

	Converts all of the characters in this <code>String</code> to upper case using the rules of the default locale.
<code>String</code>	<code>toUpperCase (Locale locale)</code> Converts all of the characters in this <code>String</code> to upper case using the rules of the given <code>Locale</code> .
<code>String</code>	<code>trim ()</code> Returns a copy of the string, with leading and trailing whitespace omitted.
static <code>String</code>	<code>valueOf (boolean b)</code> Returns the string representation of the <code>boolean</code> argument.
static <code>String</code>	<code>valueOf (char c)</code> Returns the string representation of the <code>char</code> argument.
static <code>String</code>	<code>valueOf (char[] data)</code> Returns the string representation of the <code>char</code> array argument.
static <code>String</code>	<code>valueOf (char[] data, int offset, int count)</code> Returns the string representation of a specific subarray of the <code>char</code> array argument.
static <code>String</code>	<code>valueOf (double d)</code> Returns the string representation of the <code>double</code> argument.
static <code>String</code>	<code>valueOf (float f)</code> Returns the string representation of the <code>float</code> argument.
static <code>String</code>	<code>valueOf (int i)</code> Returns the string representation of the <code>int</code> argument.
static <code>String</code>	<code>valueOf (long l)</code> Returns the string representation of the <code>long</code> argument.
static <code>String</code>	<code>valueOf (Object obj)</code> Returns the string representation of the <code>Object</code> argument.

Vedlegg 4 Class JFrame

The `JFrame` class is slightly incompatible with `Frame`. Like all other JFC/Swing top-level containers, a `JFrame` contains a `JRootPane` as its only child. The `content pane` provided by the root pane should, as a rule, contain all the non-menu components displayed by the `JFrame`. This is different from the AWT `Frame` case. As a convenience `add` and its variants, `remove` and `setLayout` have been overridden to forward to the `contentPane` as necessary. This means you can write:

```
frame.add(child);
```

And the child will be added to the `contentPane`. The content pane will always be non-null. Attempting to set it to null will cause the `JFrame` to throw an exception. The default content pane will have a `BorderLayout` manager set on it. Refer to `RootPaneContainer` for details on adding, removing and setting the `LayoutManager` of a `JFrame`.

Unlike a `Frame`, a `JFrame` has some notion of how to respond when the user attempts to close the window. The default behavior is to simply hide the `JFrame` when the user closes the window. To change the default behavior, you invoke the method `setDefaultCloseOperation (int)`. To make the `JFrame` behave the same as a `Frame` instance, use `setDefaultCloseOperation (WindowConstants.DO NOTHING ON CLOSE)`.

Field Summary	
static int <code>EXIT ON CLOSE</code>	The exit application default window close operation.
Fields inherited from class <code>java.awt.Component</code>	
<code>BOTTOM ALIGNMENT</code> , <code>CENTER ALIGNMENT</code> , <code>LEFT ALIGNMENT</code> , <code>RIGHT ALIGNMENT</code> , <code>TOP ALIGNMENT</code>	
Fields inherited from interface <code>javax.swing.WindowConstants</code>	
<code>DISPOSE ON CLOSE</code> , <code>DO NOTHING ON CLOSE</code> , <code>HIDE ON CLOSE</code>	
Constructor Summary	
<code>JFrame ()</code>	Constructs a new frame that is initially invisible.
<code>JFrame (String title)</code>	Creates a new, initially invisible <code>Frame</code> with the specified title.
<code>JFrame (String title, GraphicsConfiguration gc)</code>	Creates a <code>JFrame</code> with the specified title and the specified <code>GraphicsConfiguration</code> of a screen device.

Method Summary	
<code>Container</code>	<code>getContentPane ()</code> Returns the <code>contentPane</code> object for this frame.
<code>protected void</code>	<code>processWindowEvent (WindowEvent e)</code> Processes window events occurring on this component.
<code>void</code>	<code>remove (Component comp)</code>

	Removes the specified component from the container.
void	setContentPane(Container contentPane) Sets the contentPane property.
void	setDefaultCloseOperation(int operation) Sets the operation that will happen by default when the user initiates a "close" on this frame.
void	setGlassPane(Component glassPane) Sets the glassPane property.
void	setIconImage(Image image) Sets the image to be displayed in the minimized icon for this frame.
void	setJMenuBar(JMenuBar menuBar) Sets the menuBar for this frame.
void	setLayeredPane(JLayeredPane layeredPane) Sets the layeredPane property.
void	setLayout(LayoutManager manager) Sets the LayoutManager.
protected void	setRootPane(JRootPane root) Sets the rootPane property.
protected void	setRootPaneCheckingEnabled(boolean enabled) Sets whether calls to add and setLayout are forwarded to the contentPane.
void	update(Graphics g) Just calls paint(g).

Vedlegg 5 Class JPanel

JPanel is a generic lightweight container. For examples and task-oriented documentation for JPanel, see [How to Use Panels](#), a section in *The Java Tutorial*. **Warning:** Serialized objects of this class will not be compatible with future Swing releases. The current serialization support is appropriate for short term storage or RMI between applications running the same version of Swing. As of 1.4, support for long term storage of all JavaBeans™ has been added to the java.beans package. Please see XMLEncoder.

Fields inherited from class javax.swing.JComponent

[accessibleContext](#), [listenerList](#), [TOOL TIP TEXT KEY](#), [ui](#), [UNDEFINED CONDITION](#),
[WHEN ANCESTOR OF FOCUSED COMPONENT](#), [WHEN FOCUSED](#), [WHEN IN FOCUSED WINDOW](#)

Fields inherited from class java.awt.Component

[BOTTOM ALIGNMENT](#), [CENTER ALIGNMENT](#), [LEFT ALIGNMENT](#), [RIGHT ALIGNMENT](#), [TOP ALIGNMENT](#)

Constructor Summary

[JPanel\(\)](#)

Creates a new JPanel with a double buffer and a flow layout.

[JPanel\(boolean isDoubleBuffered\)](#)

Creates a new JPanel with FlowLayout and the specified buffering strategy.

[JPanel\(LayoutManager layout\)](#)

Create a new buffered JPanel with the specified layout manager

[JPanel\(LayoutManager layout, boolean isDoubleBuffered\)](#)

Creates a new JPanel with the specified layout manager and buffering strategy.

Method Summary

AccessibleContext	getAccessibleContext() Gets the AccessibleContext associated with this JPanel.
PanelUI	getUI() Returns the look and feel (L&F) object that renders this component.
String	getUIClassID() Returns a string that specifies the name of the L&F class that renders this component.
protected String	 paramString() Returns a string representation of this JPanel.
void	setUI(PanelUI ui) Sets the look and feel (L&F) object that renders this component.
void	updateUI() Resets the UI property with a value from the current look and feel.

Vedlegg 6 Interface ActionListener

The listener interface for receiving action events. The class that is interested in processing an action event implements this interface, and the object created with that class is registered with a component, using the component's `addActionListener` method. When the action event occurs, that object's `actionPerformed` method is invoked.

Method Summary

void	<u>actionPerformed</u> (<u>ActionEvent</u> e)
	Invoked when an action occurs.

Vedlegg 7 Class ActionEvent

A semantic event which indicates that a component-defined action occurred. This high-level event is generated by a component (such as a `Button`) when the component-specific action occurs (such as being pressed). The event is passed to every `ActionListener` object that registered to receive such events using the component's `addActionListener` method.

Note: To invoke an `ActionEvent` on a `Button` using the keyboard, use the Space bar.

The object that implements the `ActionListener` interface gets this `ActionEvent` when the event occurs. The listener is therefore spared the details of processing individual mouse movements and mouse clicks, and can instead process a "meaningful" (semantic) event like "button pressed".

Field Summary

static int	<u>ACTION_FIRST</u>	The first number in the range of ids used for action events.
static int	<u>ACTION_LAST</u>	The last number in the range of ids used for action events.
static int	<u>ACTION_PERFORMED</u>	This event id indicates that a meaningful action occurred.
static int	<u>ALT_MASK</u>	The alt modifier.
static int	<u>CTRL_MASK</u>	The control modifier.
static int	<u>META_MASK</u>	The meta modifier.
static int	<u>SHIFT_MASK</u>	The shift modifier.

Constructor Summary

<u>ActionEvent</u> (<u>Object</u> source, int id, <u>String</u> command)
Constructs an <code>ActionEvent</code> object.

<u>ActionEvent</u> (<u>Object</u> source, int id, <u>String</u> command, int modifiers)
Constructs an <code>ActionEvent</code> object with modifier keys.

<u>ActionEvent</u> (<u>Object</u> source, int id, <u>String</u> command, long when, int modifiers)
Constructs an <code>ActionEvent</code> object with the specified modifier keys and timestamp.

Method Summary

<u>String</u>	<u>getActionCommand</u> ()	Returns the command string associated with this action.
int	<u>getModifiers</u> ()	Returns the modifier keys held down during this action event.
long	<u>getWhen</u> ()	Returns the timestamp of when this event occurred.
<u>String</u>	<u> paramString</u> ()	Returns a parameter string identifying this action event.

Vedlegg 8 Class JButton

An implementation of a "push" button

Constructor Summary

JButton()	Creates a button with no set text or icon.
JButton(Action a)	Creates a button where properties are taken from the Action supplied.
JButton(Icon icon)	Creates a button with an icon.
JButton(String text)	Creates a button with text.
JButton(String text, Icon icon)	Creates a button with initial text and an icon.

Method Summary

<code>AccessibleContext</code>	getAccessibleContext() Gets the AccessibleContext associated with this JButton.
<code>String</code>	getUIClassID() Returns a string that specifies the name of the L&F class that renders this component.
<code>boolean</code>	isDefaultButton() Gets the value of the defaultButton property, which if true means that this button is the current default button for its JRootPane.
<code>boolean</code>	isDefaultCapable() Gets the value of the defaultCapable property.
<code>protected String</code>	 paramString() Returns a string representation of this JButton.
<code>void</code>	removeNotify() Overrides JComponent.removeNotify to check if this button is currently set as the default button on the RootPane, and if so, sets the RootPane's default button to null to ensure the RootPane doesn't hold onto an invalid button reference.
<code>void</code>	setDefaultCapable(boolean defaultCapable) Sets the defaultCapable property, which determines whether this button can be made the default button for its root pane.
<code>void</code>	updateUI() Resets the UI property to a value from the current look and feel.

Methods inherited from class javax.swing.JComponent

`addAncestorListener, addNotify, addVetoableChangeListener, computeVisibleRect, contains, createToolTip, disable, enable, firePropertyChange, firePropertyChange, firePropertyChange, fireVetoableChange, getActionForKeyStroke, getActionMap, getAlignmentX, getAlignmentY, getAncestorListeners, getAutoscrolls, getBaseline, getBaselineResizeBehavior, getBorder, getBounds, getClientProperty, getComponentGraphics, getComponentPopupMenu, getConditionForKeyStroke, getDebugGraphicsOptions, getDefaultLocale, getFontMetrics, getGraphics, getHeight, getInheritsPopupMenu, getInputMap, getInputMap, getInputVerifier, getInsets, getInsets, getListeners, getLocation, getMaximumSize, getMinimumSize, getNextFocusableComponent, getPopupLocation, getPreferredSize, getRegisteredKeyStrokes, getRootPane, getSize, getToolTipLocation, getToolTipText, getToolText, getTopLevelAncestor, getTransferHandler, getVerifyInputWhenFocusTarget, getVetoableChangeListeners, getVisibleRect, getWidth, getX, getY, grabFocus, isDoubleBuffered, isLightweightComponent, isManagingFocus, isOpaque, isOptimizedDrawingEnabled, isPaintingForPrint, isPaintingTile, isRequestFocusEnabled, isValidateRoot, paint, paintChildren, paintComponent, paintImmediately, printImmediately, print, printAll, printBorder, printChildren, printComponent, processComponentKeyEvent, processKeyBinding, processKeyEvent, processMouseEvent, processMouseMotionEvent, putClientProperty, registerKeyboardAction, registerKeyboardAction, removeAncestorListener, removeVetoableChangeListener, repaint, repaint, requestDefaultFocus, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resetKeyboardActions, reshape, revalidate, scrollRectToVisible, setActionMap, setAlignmentX, setAlignmentY, setAutoscrolls, setBackground, setBorder, setComponentPopupMenu, setDebugGraphicsOptions, setDefaultLocale, setDoubleBuffered, setFocusTraversalKeys, setFont, setForeground, setInheritsPopupMenu, setInputMap, setInputVerifier, setMaximumSize, setMinimumSize, setNextFocusableComponent, setOpaque, setPreferredSize, setRequestFocusEnabled, setToolTipText, setTransferHandler, setUI, setVerifyInputWhenFocusTarget, setVisible, unregisterKeyboardAction, update`

Vedlegg 9 Class Color

The `Color` class is used to encapsulate colors in the default sRGB color space or colors in arbitrary color spaces identified by a [ColorSpace](#). Every color has an implicit alpha value of 1.0 or an explicit one provided in the constructor. The alpha value defines the transparency of a color and can be represented by a float value in the range 0.0 - 1.0 or 0 - 255. An alpha value of 1.0 or 255 means that the color is completely opaque and an alpha value of 0 or 0.0 means that the color is completely transparent. When constructing a `Color` with an explicit alpha or getting the color/alpha components of a `Color`, the color components are

Field Summary	
static <code>Color</code>	black The color black.
static <code>Color</code>	BLACK The color black.
static <code>Color</code>	blue The color blue.
static <code>Color</code>	BLUE The color blue.
static <code>Color</code>	cyan The color cyan.
static <code>Color</code>	CYAN The color cyan.
static <code>Color</code>	DARK GRAY The color dark gray.
static <code>Color</code>	darkGray The color dark gray.
static <code>Color</code>	gray The color gray.
static <code>Color</code>	GRAY The color gray.
static <code>Color</code>	green The color green.
static <code>Color</code>	GREEN The color green.
static <code>Color</code>	LIGHT GRAY The color light gray.
static <code>Color</code>	lightGray The color light gray.
static <code>Color</code>	magenta The color magenta.
static <code>Color</code>	MAGENTA The color magenta.
static <code>Color</code>	orange The color orange.
static <code>Color</code>	ORANGE The color orange.
static <code>Color</code>	pink The color pink.
static <code>Color</code>	PINK The color pink.
static <code>Color</code>	red The color red.
static <code>Color</code>	RED The color red.
static <code>Color</code>	white The color white.
static <code>Color</code>	WHITE The color white.
static <code>Color</code>	yellow The color yellow.
static <code>Color</code>	YELLOW The color yellow.

Vedlegg 10 Class BorderLayout

A border layout lays out a container, arranging and resizing its components to fit in five regions: north, south, east, west, and center. Each region may contain no more than one component, and is identified by a corresponding constant: NORTH, SOUTH, EAST, WEST, and CENTER. When adding a component to a container with a border layout, use one of these five constants.

The components are laid out according to their preferred sizes and the constraints of the container's size. The NORTH and SOUTH components may be stretched horizontally; the EAST and WEST components may be stretched vertically; the CENTER component may stretch both horizontally and vertically to fill any space left over.

Field Summary

static <code>String</code>	AFTER LAST LINE Synonym for PAGE-END.
static <code>String</code>	AFTER LINE ENDS Synonym for LINE-END.
static <code>String</code>	BEFORE FIRST LINE Synonym for PAGE-START.
static <code>String</code>	BEFORE LINE BEGINS Synonym for LINE-START.
static <code>String</code>	CENTER The center layout constraint (middle of container).
static <code>String</code>	EAST The east layout constraint (right side of container).
static <code>String</code>	LINE END The component goes at the end of the line direction for the layout.
static <code>String</code>	LINE START The component goes at the beginning of the line direction for the layout.
static <code>String</code>	NORTH The north layout constraint (top of container).
static <code>String</code>	PAGE END The component comes after the last line of the layout's content.
static <code>String</code>	PAGE START The component comes before the first line of the layout's content.
static <code>String</code>	SOUTH The south layout constraint (bottom of container).
static <code>String</code>	WEST The west layout constraint (left side of container).

Constructor Summary

[BorderLayout\(\)](#)
Constructs a new border layout with no gaps between components.

[BorderLayout\(int hgap, int vgap\)](#)
Constructs a border layout with the specified gaps between components.

Vedlegg 11 Class GridLayout

The GridLayout class is a layout manager that lays out a container's components in a rectangular grid. The container is divided into equal-sized rectangles, and one component is placed in each rectangle.

When both the number of rows and the number of columns have been set to non-zero values, either by a constructor or by the `setRows` and `setColumns` methods, the number of columns specified is ignored. Instead, the number of columns is determined from the specified number of rows and the total number of components in the layout. So, for example, if three rows and two columns have been specified and nine components are added to the layout, they will be displayed as three rows of three columns. Specifying the

Constructor Summary

[GridLayout\(\)](#)
Creates a grid layout with a default of one column per component, in a single row.

[GridLayout\(int rows, int cols\)](#)
Creates a grid layout with the specified number of rows and columns.

[GridLayout\(int rows, int cols, int hgap, int vgap\)](#)
Creates a grid layout with the specified number of rows and columns.

Method Summary

void	addLayoutComponent(String name, Component comp) Adds the specified component with the specified name to the layout.
int	getColumns()

	Gets the number of columns in this layout.
int	getHgap() Gets the horizontal gap between components.
int	getRows() Gets the number of rows in this layout.
int	getVgap() Gets the vertical gap between components.
void	layoutContainer(Container parent) Lays out the specified container using this layout.
Dimension	minimumLayoutSize(Container parent) Determines the minimum size of the container argument using this grid layout.
Dimension	preferredLayoutSize(Container parent) Determines the preferred size of the container argument using this grid layout.
void	removeLayoutComponent(Component comp) Removes the specified component from the layout.
void	setColumns(int cols) Sets the number of columns in this layout to the specified value.
void	setHgap(int hgap) Sets the horizontal gap between components to the specified value.
void	setRows(int rows) Sets the number of rows in this layout to the specified value.
void	setVgap(int vgap) Sets the vertical gap between components to the specified value.
String	toString() Returns the string representation of this grid layout's values.

Vedlegg 12 Class JTextField

Methods	
Modifier and Type	Method and Description
protected void	actionPropertyChanged(Action action, String propertyName) Updates the textfield's state in response to property changes in associated action.
void	addActionListener(ActionListener l) Adds the specified action listener to receive action events from this textfield.
protected void	configurePropertiesFromAction(Action a) Sets the properties on this textfield to match those in the specified Action.
protected PropertyChangeListener	createActionPropertyChangeListener(Action a) Creates and returns a PropertyChangeListener that is responsible for listening for changes from the specified Action and updating the appropriate properties.
protected Document	createDefaultModel() Creates the default implementation of the model to be used at construction if one isn't explicitly given.
protected void	fireActionPerformed() Notifies all listeners that have registered interest for notification on this event type.
AccessibleContext	getAccessibleContext() Gets the AccessibleContext associated with this JTextField.
Action	getAction() Returns the currently set Action for this ActionEvent source, or null if no Action is set.
ActionListener[]	getActionListeners() Returns an array of all the ActionListeners added to this JTextField with addActionListener().
Action[]	getActions() Fetches the command list for the editor.
int	getColumns() Returns the number of columns in this TextField.
protected int	getColumnWidth() Returns the column width.
int	getHorizontalAlignment() Returns the horizontal alignment of the text.
BoundedRangeModel	getHorizontalVisibility() Gets the visibility of the text field.
Dimension	getPreferredSize() Returns the preferred size Dimensions needed for this TextField.

int	<u>getScrollOffset()</u>	Gets the scroll offset, in pixels.
<u>String</u>	<u>getUIClassID()</u>	Gets the class ID for a UI.
boolean	<u>isValidRoot()</u>	Calls to revalidate that come from within the textfield itself will be handled by validating the textfield, unless the textfield is contained within a JVViewport, in which case this returns false.
protected <u>String</u>	<u> paramString()</u>	Returns a string representation of this JTextField.
void	<u>postActionEvent()</u>	Processes action events occurring on this textfield by dispatching them to any registered ActionListener objects.
void	<u>removeActionListener(ActionListener l)</u>	Removes the specified action listener so that it no longer receives action events from this textfield.
void	<u>scrollRectToVisible(Rectangle r)</u>	Scrolls the field left or right.
void	<u>setAction(Action a)</u>	Sets the Action for the ActionEvent source.
void	<u>setActionCommand(String command)</u>	Sets the command string used for action events.
void	<u>setColumns(int columns)</u>	Sets the number of columns in this TextField, and then invalidate the layout.
void	<u>setDocument(Document doc)</u>	Associates the editor with a text document.
void	<u>setFont(Font f)</u>	Sets the current font.
void	<u>setHorizontalAlignment(int alignment)</u>	Sets the horizontal alignment of the text.
void	<u>setScrollOffset(int scrollOffset)</u>	Sets the scroll offset, in pixels.