

```
package fi.paatti.mobile.views.confirmationview;

import com.vaadin.ui.Label;
import fi.paatti.mobile.applicationinfo.CssStyleNames;
import fi.paatti.mobile.applicationinfo.Resources;
import fi.paatti.mobile.view.MobileViewLogic;
import fi.paatti.mobile.views.mobilecontentview.MobileContentView;
import fi.paatti.mobile.paattiapplication.MobileViewHandler;

/**
 * A view that shows a simple confirmation message.
 * <p/>
 * Can be used to ask if the user wants to close the current view and open a new view .
 * Usage example: When going to main menu when an event is active.
 * <p/>
 * @author Lauri Satokangas, lauri.n.satokangas@student.jyu.fi
 * @date 2.4.2012
 * @since 0.0.3
 */
public class ConfirmationView extends MobileContentView {

    private static final long serialVersionUID = 1L;
    private final MobileViewHandler viewHandler;

    /**
     * Constructor.
     * <p/>
     * @param viewHandler The view handler.
     * @param confirmationMessage The text that will be shown as the confirmation message.
     */
    public ConfirmationView(MobileViewHandler viewHandler, String confirmationMessage) {
        this.viewHandler = viewHandler;
        createUi(confirmationMessage);
    }

    /**
     * {@inheritDoc}
     */
    @Override
    public void setContentViewLogic(MobileViewLogic logic) { // No need for this.
    }

    /**
```

```
* Create the user interface. A label holding the text is added to the layout.
* <p/>
* @param confirmationMessage The text that will be shown as the confirmation message.
*/
private void createUi(String confirmationMessage) {
    Label messageLabel = new Label(confirmationMessage);

    messageLabel.setSizeFull();
    messageLabel.setStyleName(CssStyleNames.CONFIRMATION_MESSAGE);
    addComponent(messageLabel);
    setExpandRatio(messageLabel, 1f);
    setSpacing(true);
    updateFooterAndHeader();
    this.setSizeFull();
}

@Override
public void updateFooterAndHeader() {
    viewHandler.resetFooterButtons();
    viewHandler.setFooterButtonEnabled(FOOTER_BUTTON_MIDDLE, false);
    viewHandler.setFooterButtonText(FOOTER_BUTTON_LEFT, "Ei");
    viewHandler.setFooterButtonText(FOOTER_BUTTON_RIGHT, "Kyllä");
}
}
```