

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

import com.vaadin.ui.Component;
import fi.paatti.mobile.applicationinfo.ViewIds;
import fi.paatti.mobile.mobileview.MobileView;
import fi.paatti.mobile.mobileview.MobileViewLogic;
import fi.paatti.mobile.paattiapplication.MobileViewHandler;
import java.util.HashMap;

/**
 * Logic for the progress view.
 * <p/>
 * @author Lauri Satokangas, lauri.n.satokangas@student.jyu.fi @date 16.3.2012
 * @since 0.0.1
 */
public class ProgressViewLogic implements MobileViewLogic {

    private final ProgressView progressView;
    private final MobileViewHandler viewHandler;

    /**
     * The constructor.
     * <p/>
     * @param viewHandler The applications view handler.
     * @param progressView The view that uses this logic.
     */
    public ProgressViewLogic(MobileViewHandler viewHandler, ProgressView progressView) {
        this.viewHandler = viewHandler;
        this.progressView = progressView;
    }

    @Override
    public void footerButtonAction(Object buttonId) {
        if (buttonId == MobileView.FOOTER_BUTTON_LEFT) {
            viewHandler.setContentView(ViewIds.PREVIOUSVIEW);
        }
    }

    @Override
    public HashMap<Object, Component> getFooterComponents() {
        return viewHandler.getFooterComponents();
    }
}
```