

```

/*
* -----
* "THE BEER-WARE LICENSE" (Revision 42):
* <doktor@dyregod.dk> wrote this file. As long as you retain this notice you
* can do whatever you want with this stuff. If we meet some day, and you
think
* this stuff is worth it, you can buy me a beer in return. Ulf Holm Nielsen
* -----
*
*/

package dk.dyregod.linda;

import org.eclipse.swt.widgets.*;
import org.eclipse.swt.graphics.*;

import java.util.*;
import java.io.*;

import dk.dyregod.linda.util.*;

public class Images
{
    private static Hashtable table;
    private static ResourceBundle resourceBundle;

    static void init(Display display)
    {
        resourceBundle = ResourceBundle.getBundle("images");
        table = new Hashtable();

        String key;
        String val;
        Enumeration enum = resourceBundle.getKeys();
        while (enum.hasMoreElements())
        {
            key = (String) enum.nextElement();
            try
            {
                val = resourceBundle.getString(key);
                table.put(key, createBitmapImage(display, val));
            }
            catch (Exception ex)
            {
                ErrorMessage.display(new Shell(), "FEJL", "Røv og nøgler");
                ex.printStackTrace();
            }
        }
    }

    static Image createBitmapImage(Display display, String fileName)
        throws Exception
    {
        ImageData source = new ImageData(Images.class.getResourceAsStream(
fileName));
        ImageData mask = source.getTransparencyMask();
        return new Image(display, source, mask);
    }

    static void free()

```

```
{
    if (table != null)
    {
        for (Enumeration it = table.elements(); it.hasMoreElements();)
        {
            Image image = (Image) it.nextElement();
            image.dispose();
        }
    }
}
static Image getImage(String key)
{
    return (Image) table.get(key);
}
public static void main(String[] args)
{
    init(null);
}
}
```