

```
// this.setResizable(false);
//this.setUndecorated(false);
this.addMouseListener(new MouseListener() {
@Override public void mouseClicked(MouseEvent arg0) {
// TODO Auto-generated method stub
}
@Override public void mouseEntered(MouseEvent arg0) {
// TODO Auto-generated method stub
}
@Override public void mouseExited(MouseEvent arg0) {
// TODO Auto-generated method stub
}
@Override public void mousePressed(MouseEvent arg0) {
starthoehe = arg0.getX();
startbreite = arg0.getY();
starthoherel = arg0.getXOnScreen();
startbreiterel = arg0.getYOnScreen();
// startfensterhoehe = getWidth();
// startfensterbreite = getHeight();
}
@Override public void mouseReleased(MouseEvent arg0) {
// TODO Auto-generated method stub
}
});
this.addMouseMotionListener(new MouseMotionListener() {
@Override public void mouseDragged(MouseEvent arg0) {
int ydiff = arg0.getYOnScreen() - startbreiterel;
int xdiff = arg0.getXOnScreen() - starthoherel;
 setLocation(starthoherel + xdiff -
starthoehe, startbreiterel+ ydiff - startbreite);
}
@Override public void mouseMoved(MouseEvent arg0) {
// TODO Auto-generated method stub
}
});
});
```