



The code editor displays the following Java code:

```
159 private Petrinet changePosition(Petrinet newNet, PluginContext context, Petrinet net) {  
160  
161     GraphLayoutConnection newLayout = new GraphLayoutConnection(newNet);  
162     GraphLayoutConnection layout = null;  
163     try {  
164         layout = context.getConnectionManager().getFirstConnection(GraphLayoutConnection.class, context, net);  
165     } catch (ConnectionCannotBeObtained e) {  
166         //newLayout = new GraphLayoutConnection(newNet);  
167         e.printStackTrace();  
168     }  
169     LayoutUtils.copyLayout(net, layout, newNet, layout);  
170     context.addConnection(newLayout);  
171 //     Point2D posCurr = layout.getPosition(curr);  
172 //     double newY = posCurr.getY() + 80;  
173 // }
```

The line `LayoutUtils.copyLayout(net, layout, newNet, layout);` is highlighted with a green background. The 'Outline' view on the right shows the class structure of `YourAlgorithm`.

