

src.mainWindow.mainWindow.checkAll

src.mainWindow.mainWindow.checkNone

src.mainWindow.mainWindow.check
Toggle

src.mainWindow.mainWindow.check
Modify

```
graph LR; A[src.mainWindow.mainWindow.checkAll] --> D[src.mainWindow.mainWindow.check Modify]; B[src.mainWindow.mainWindow.checkNone] --> D; C[src.mainWindow.mainWindow.check Toggle] --> D;
```

The diagram illustrates a mapping or transformation process. On the left, there are three rectangular boxes, each containing a source identifier. These boxes are arranged vertically. Arrows from the right side of each of these three boxes point towards a single, larger rectangular box on the right. This target box is shaded gray and contains a destination identifier. The arrows indicate that the three source identifiers are being mapped or transformed into the single destination identifier.