

CompareCity::operator()

ResultsWindow::setResults

City::getShortestDistance

```
graph LR; A[CompareCity::operator()] --> C[City::getShortestDistance]; B[ResultsWindow::setResults] --> C;
```

The diagram illustrates a dependency or call relationship. Two methods, 'CompareCity::operator()' and 'ResultsWindow::setResults', are shown on the left. Arrows from both of these methods point to a single method on the right, 'City::getShortestDistance'. The 'City::getShortestDistance' method is highlighted with a gray background, while the other two are white.