

```
write(filePath: String; alphabeticallySortedDirectedEdges: List < Map.Entry < DirectedEdge, DirectedEdgeInfo > >; entryPoints: Map < String, EntryPoint >; intersections: Map < String, Intersection >)
```

```
var writer: BufferedWriter = null

try
    writer =
        foreach edge in alphabeticallySortedDirectedEdges
            Coord from = getCoord(edge.getKey().from, entryPoints, intersections)
            Coord to = getCoord(edge.getKey().to, entryPoints, intersections)
            writer.write(from.x + " " + from.y + " " + to.x + " " + to.y)
            writer.newLine()
catch exception
    >  ∅
```