

Invoice



```
graph TD; Invoice[Invoice] --- totalAmount((totalAmount)); Invoice --- id((id));
```

The diagram shows an entity named 'Invoice' represented by a rectangle. It is connected to two attributes represented by ovals: 'totalAmount' and 'id'. The 'id' attribute is underlined, indicating it is the primary key. The connections are made via lines: a horizontal line from the left side of the 'Invoice' rectangle to the top of the 'totalAmount' oval, and a vertical line from the bottom of the 'Invoice' rectangle to the top of the 'id' oval, which includes a 90-degree bend to the right.

totalAmount

id