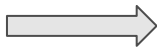


Identifier



```
double calcTotal = 0;
double scoreOfCurrentConverted = Double.POSITIVE_INFINITY;
for (final Renaming alternative : renamings)
    calcTotal += Math.pow(2, -alternative.scoreOfCurrentConverted);
if ((alternative.name.equals(elementName)
    .equals("UNK_SYMBOL")))
    && Double.isInfinite(scoreOfCurrentConverted))
    scoreOfCurrentConverted = alternative.scoreOfCurrentConverted;
}
```

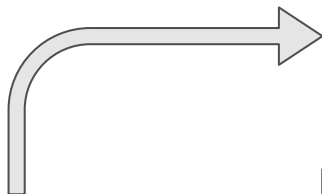
Code snippet



Proposer



Training Corpus



```
double calcTotal = 0;
double calcTotal = 0;
double calcTotal = 0;
for (final Renaming alternative : renamings)
    calcTotal += Math.pow(2, -alternative.scoreOfCurrentConverted);
if ((alternative.name.equals(elementName)
    .equals("UNK_SYMBOL")))
    && Double.isInfinite(scoreOfCurrentConverted))
    scoreOfCurrentConverted = alternative.scoreOfCurrentConverted;
}
```

Candidates



Scoring Function



```
double calcTotal = 0;
double calcTotal = 0;
double scoreOfCurrentConverted = Double.POSITIVE_INFINITY;
for (final Renaming alternative : renamings)
    calcTotal += Math.pow(2, -alternative.scoreOfCurrentConverted);
if ((alternative.name.equals(elementName)
    .equals("UNK_SYMBOL")))
    && Double.isInfinite(scoreOfCurrentConverted))
    scoreOfCurrentConverted = alternative.scoreOfCurrentConverted;
}
```

Suggestions

