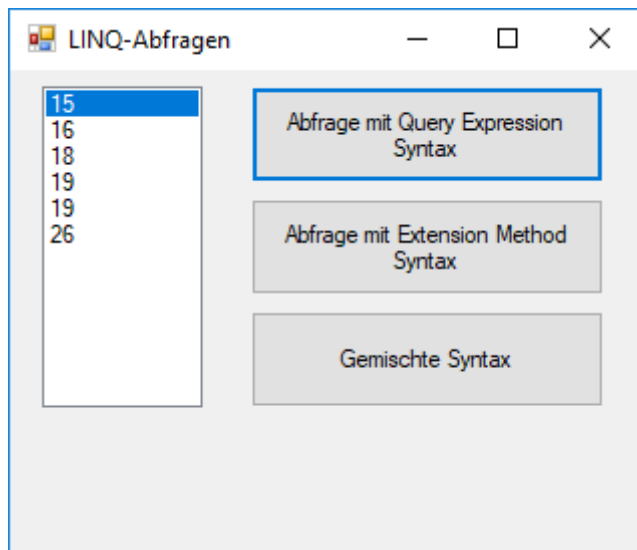


Aufgabe 1:



```
private int[] zahlen = {5, -4, 18, 26, 0, 19, 16, 2, -1, 0, 9, -5, 8, 15, 19 };
```

Aufgabe 2:

The screenshot shows a Windows application window titled "LINQ Aggregat-Abfragen". On the left, a text area contains a list of numbers: -0,5, 3,2, 6, 12, 22, 33, 44, and 323. Below this list is an empty text input field. To the right of the list, five aggregate statistics are displayed, each with a label and a corresponding text box: "Anzahl" (8), "Summe" (442,7), "Mittelwert" (55,3375), "Maximum" (323), and "Minimum" (-0,5). At the bottom left, there is a label "Zahleneingabe mit ENTER abschließen!". At the bottom center, there is a button labeled "Liste löschen". At the bottom right, there is a button labeled "Start".

Statistik	Wert
Anzahl	8
Summe	442,7
Mittelwert	55,3375
Maximum	323
Minimum	-0,5

Zahleneingabe mit ENTER abschließen!

Liste löschen Start