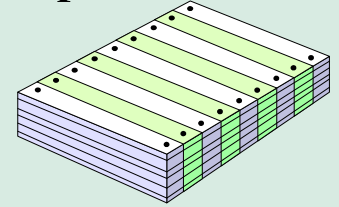


Votetest distribution

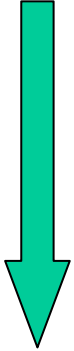
Test (Votetest SQL)

```
1 Infrastructure-Votetest.sql
2
3 insert into ReportingContext values
4 ('President 1');
5
6 insert into Context (ContextId, Description, CountingLogic, M,
7 'President', 'vote for 40 seat 1', '0-40' 1, 0, false);
8
9 insert into Choice (ChoiceId, ContextId, Name, IsWriteIn) values
10 (1, 'Vote 40m', false);
11 (2, 'Vote 40w', false);
12 (3, 'Vote 40s', false);
13 (4, 'Vote 40t', false);
14 (5, 'Vote 40u', false);
15
16 insert into BallotStyle (StyleId, Name) values
17 (1, 'President 1 Style');
18
19 insert into BallotStyleContextAssociation (StyleId, ContextId) values
20 (1, 1);
21
22 insert into BallotStyleReportingContextAssociation (StyleId,
23 'President 1', ReportingContext) values
24 (1, 'President 1');
25
26 insert into Ballot (BallotId, StyleId, Recaptured) values
27 (1, 1, true);
28 (2, 1, true);
```

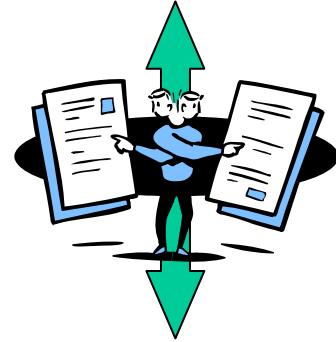
Expected results



Translate



Compare



Test (translated)



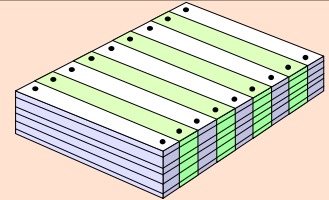
Tabulation



Reporting



Observed results



Voting system under test