

Download this PDF to your computer and go to
www.livescribe.com/player
On iOS, open the PDF in Livescribe+.

Reliable Syst.

design + implement

5.4 Theory of input file data

3.2

operator - humans can terminate
need escape clearly
either back out (rollback)
or complete (commit).

3.3 tally files

file w/ tally # votes for each
file recdys.

3.5 database subsystem.

3.6 voter command voter

3.7 vote

3.8 cast. This is our commit consider
sig. failure checking area

3.9 keys keys, hashes - libraries
exist for this something
to consider researching
or a validation
check.

Reliable Syst.

design + implement

5.4 Theory of input file data

3.2

operator - human? can terminate
need escape clearly
either backout (roll.back)
or complete (commit).

3.3 tally files

file w/ tally # votes for each
recpt.

3.5 database subsystem.

3.6 Voter command voter

3.7 VOTE

3.8 cast This is an commit consider
sig. failure checking area

3.9 keys keys, hashes - libraries
exist for this something
to consider researching
as a validation
check.

10. inquire command vote record # from
of your vote counted

4 non functional

1. failure rate is diff.
2. what counts as a failure
- 3.

6. memory dump

7. close^{connections} files no open calls before
terminating. rollback etc.

8.

9.

10.

11. source - result + x +

12. tally command 3.3

13. need more clarity - tally commands

14. implementation needs consideration

15

16. Many - optional req's

17. req's limit voters to be handled

18. space uses

need maximums. averages don't help w/ allocations.

#20 your prog must check to make
sure this isn't violated &
must deal w/ it.
so if you voted for 2x
must do something

#21 deal w/ chars. in some way.

5 command:

5.3 tab characters. delimiter

5.4

5.5

→ Problem. troubleshooting

6.3

require read key value pairs

) more than 1 data value elements

industry std for comma basing

use secondary delimiter

CSV library to handle

in python.