

Jayhawks
11-15-2023
Deborah Onuosa

Where: LEEP (Spahr)
Time: 3:00 PM
Present Members: Deborah, Timo, Allie, Victor

Notes

Discussion:

Mapping out what the next few weeks are going to look like. Going over the Code implementation, test cases, and user manual(introduction, getting started, advanced features, trouble shooting)

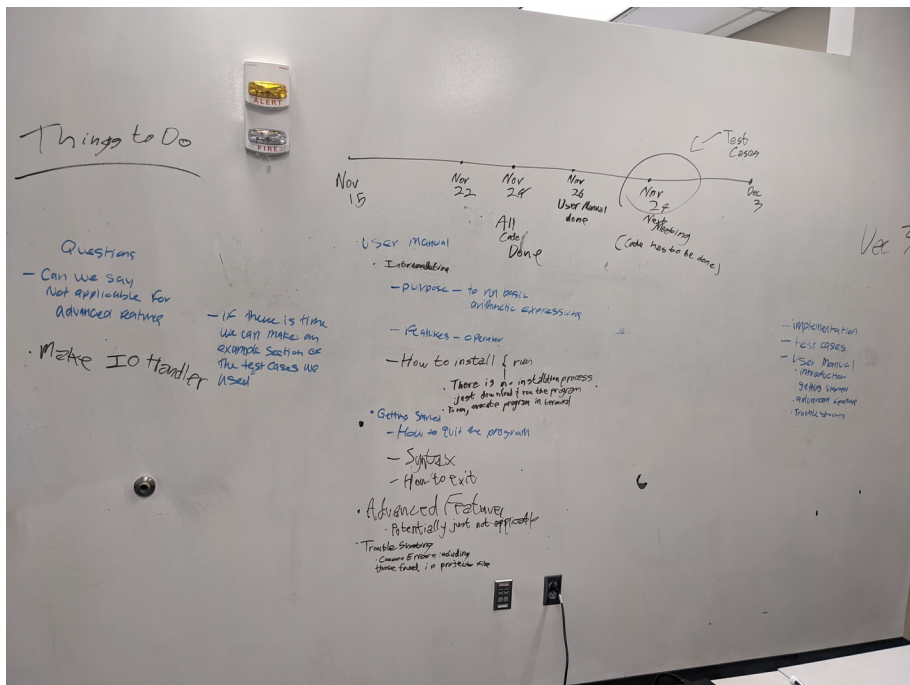
Decisions:

- Start the code and the IO handler.
- Get the User Manual done by Nov. 26th.
- Code has to be done by Nov. 29th.
- Do Test Cases during our meeting on Nov. 29th.

Questions for Saedian:

- Can we say not applicable for advanced feature?

Photos taken during meeting:





Things to Do

Nov
15

Questions

- Can we say
Not applicable for
Advanced feature

- If there is time
we can make an
example section or
the test cases we
used

• Make IO Handler

• User M

• Integrat

- PU

- RC

- Ho

• Getting S
- How

- Sys

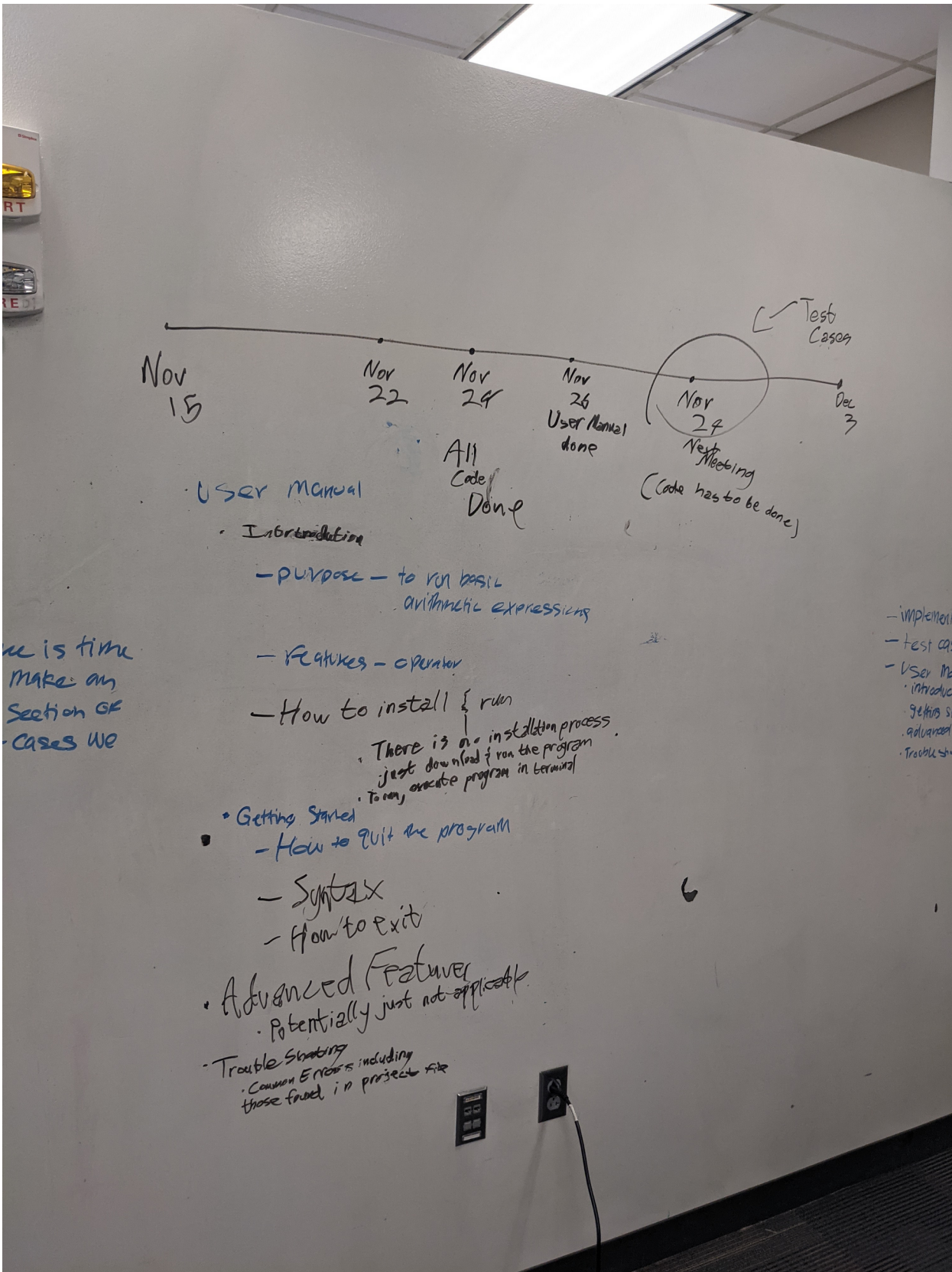
- How

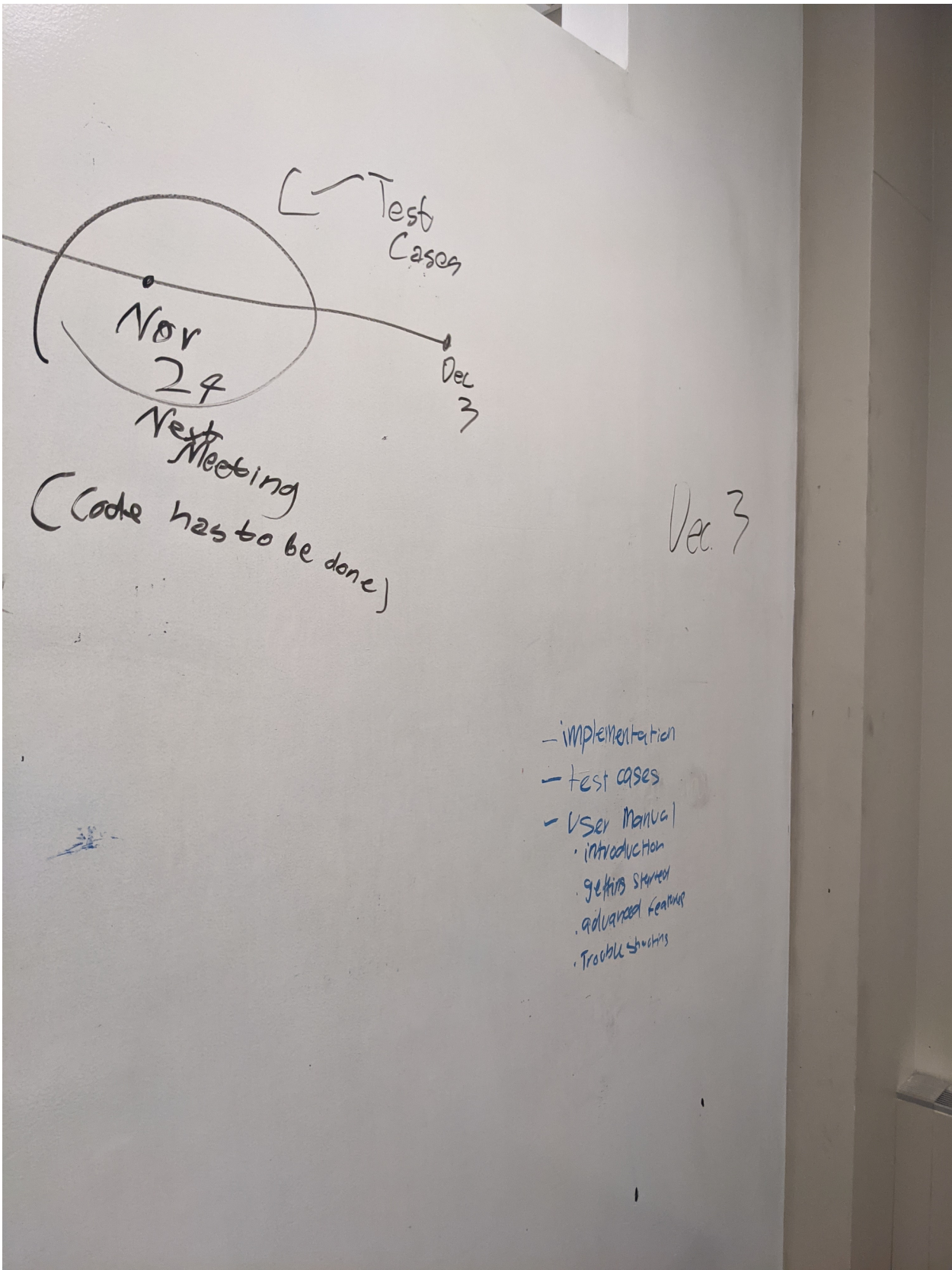
• Advance

• Potenti

• Trouble ShOOT

• Common Errors
those found





Implementation

either at the end

G1

Error Reporter
IO Handler

G2

InfixToPostfix
Postfix Evaluator

Implementation

Style

Use code formatter at the end

Er
IO

Test cases

Test-case id

operator - #

- operator (is. add, mult, sub)

Ex: mult-101

do wh
all operators

Mult-101 ($2 * (-3)$)

Mult-102 ($2 * (3)$)

Mult-103 ($-(2 * (-3))$)

Test = data → the test
Expected results
Actual results
Pass/Fail

Test cases

Test-case id

operator - #

- operator (is. add, mult, sub)

Ex: mult-101

do wh
all operators

Mult-101 ($2 * (-3)$)

Mult-102 ($2 * (3)$)

Mult-103 ($-(2 * (-3))$)

Test = data → the test
Expected results
Actual results
Pass/Fail