#### Distributed Environment



3

2.00 - Done

#### ID: 1 | Binary Multiplication



1.00 - Done

ID: 2

2

Description of multiplication of two signed binary numbers in 2's complement notation.

Release 1 - Sprint 1

Rank:

Type: User story

Creator: Admin

Release 1 - Sprint 1

Rank:

User story Type:

Creator: Admin

## **Booths Multiplication**

How to perform booths multiplication



3.00 - Done

Release 1 - Sprint 1

Rank:

Type: User story

Creator: Admin

### ID: 3 | Implemetation of booth's algorithm



ID: 4

3.00 - Done

Performing different steps mentioned in booth's algorithm.

Release 1 - Sprint 2

Rank:

Type: User story

Creator: Admin

Implemetation

#### Accepting input

Getting the input from user.

2.00 - Done

ID: 5 | Perform multiplication

Implement the steps of booth's algorithm using Java.



ID: 6

2

5.00 - Done

Release 1 - Sprint 2

Rank:

User story Type:

Creator: Admin Release 1 - Sprint 2

User story

Creator: Admin

Accepting input



3

Perform

# Display results

Show the multiplication result to user.



ID: 7 3.00 - Done

Release 1 - Sprint 2

Rank:

Type: User story

Creator: Admin

Display results



Rank: Type: