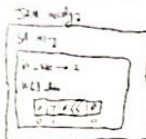


Strawberry JAM: Sophia Eiden, Mikky Lee, Isaac Molliz
 ARS REO
 HW 4 - Wrap the wrapper/wrapper for ST/Planning!!
 2021-12-09
 Time Spent: 1 hr

Class Name
 JAM

UML(?) Diagram (the BIG ONE!)

Down Stairs



JAM

SuperArray Strawberry

Default Constructor ()

Strawberry → new SuperArray()

public void Sort()

Strawberry → data gets sorted

public boolean add(int number)

adds number to Strawberry when
 necessary Sorts too

public boolean erase(int index)

Erases element of Strawberry at
 index

SuperArray

int[] - data

int - Size

Default Constructor ()

-data →

-Size → 0

•
 •
 •

Reviewed by: Big Apples

- Great addition of add() and remove() to wrapper class of SuperArray
- clear diagram ~~REQ~~
- could not read words under thoughts

THOUGHTS

SC - getting something when
 being to JAM
 at that point being to ST

→ JAM knows ST

Sort the Sort()
 add/remove
 the data

Index - if changing the
 the index is the
 the

JAM - JAM class
 remove from JAM
 JAM knows the JAM
 JAM knows the JAM
 JAM knows the JAM

JAM - JAM has a JAM
 JAM has a JAM
 JAM has a JAM

QUESTIONS

Can we have add/remove?
 If we are given the JAM's JAM's
 → If we are given the JAM's JAM's

