Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

Sylvia:

One of these days...

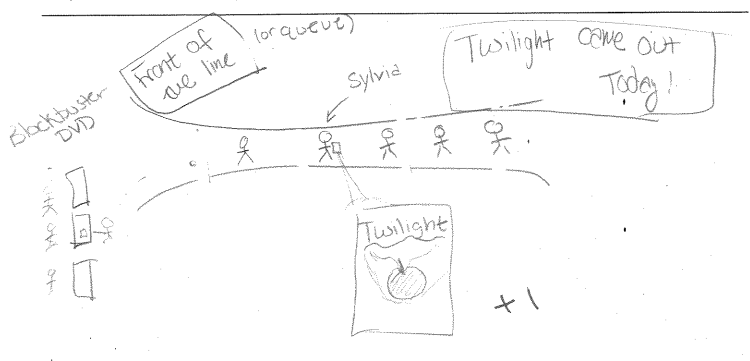
Now Hiring:

GAP

Models

Apoly Within!

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.



Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

Sylvia (Queue)

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

Sylvia using a "queue"

to score a goal!

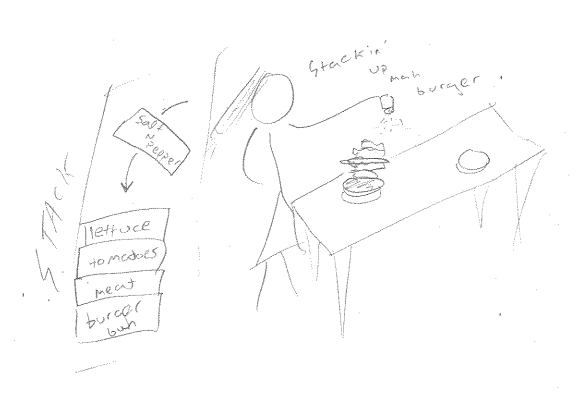
Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

Strick of CSE 143 Winter 2019 Finals

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

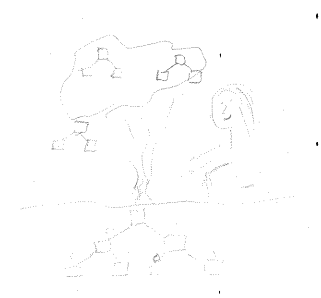
(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)



Chyan.

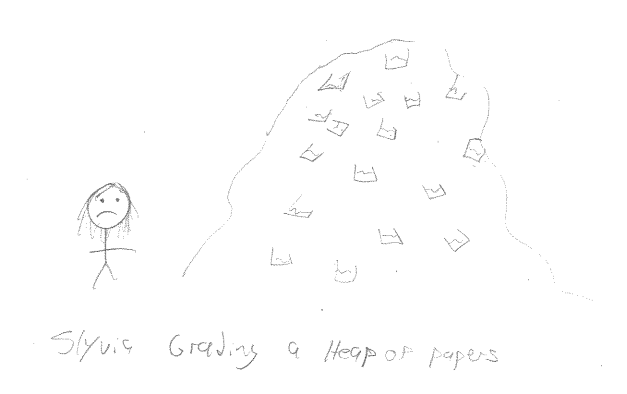
Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

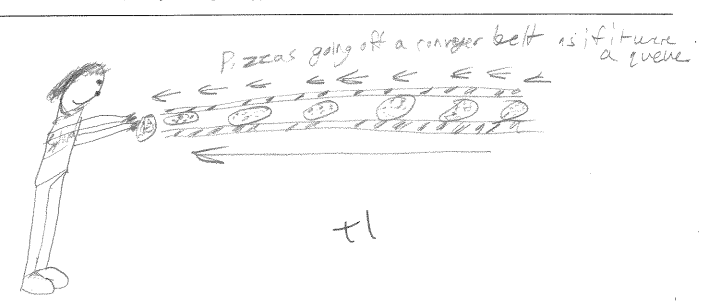


Sylvia planting a Binary Tree

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.



Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.



Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

Queue Sylvia

1

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

Sylvia

+1

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

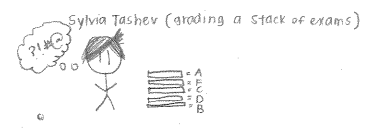
Queue Sylvia

Queue Sylvia

Queue Stiet

Pool tuble

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.



Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

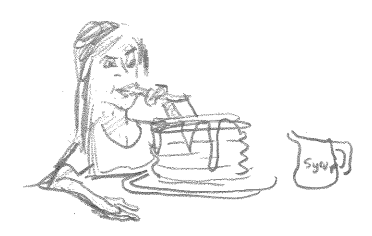


Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

Sylvia Tasker



J/

Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

