Draw a picture of your TA using a data structure in his/her everyday life.

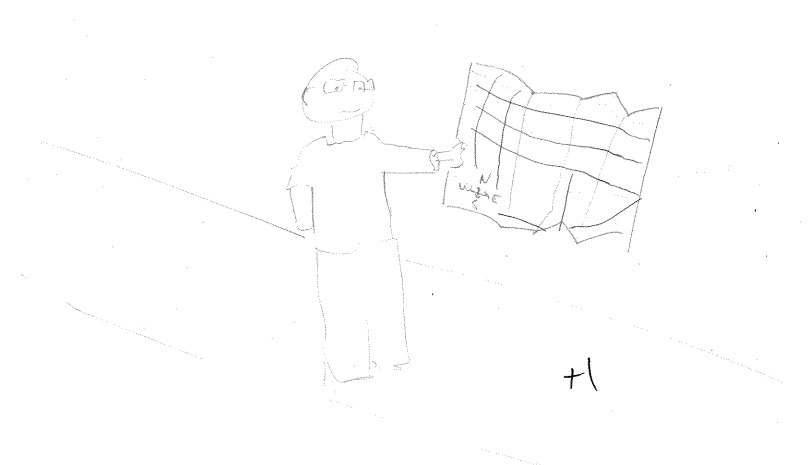
For example, you could draw a picture of the TA eating a Stack of pancakes.

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.)



Whitaker using a Map.

(mapped from his current location to his desired location).

public vold hopeful Grade () }
while (final score < 90) {
Final score ++;
}

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.)

Whitaker

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.)

I himm cookles

(yes, with a fork)

Whitaber Brand

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.)

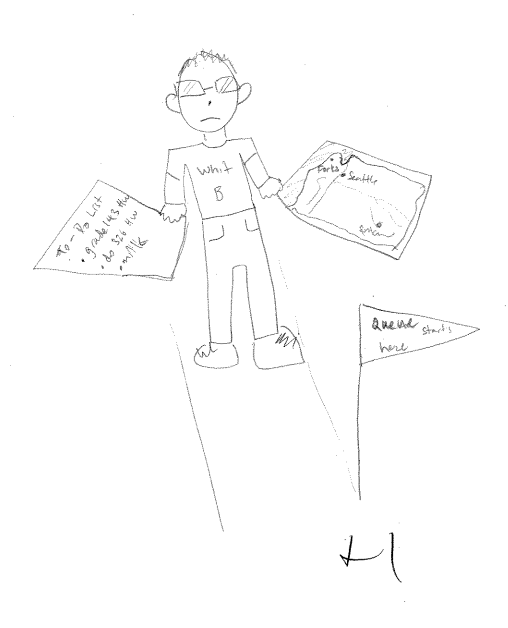
Lavies whiteler band Queue to buy movie tickets

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.

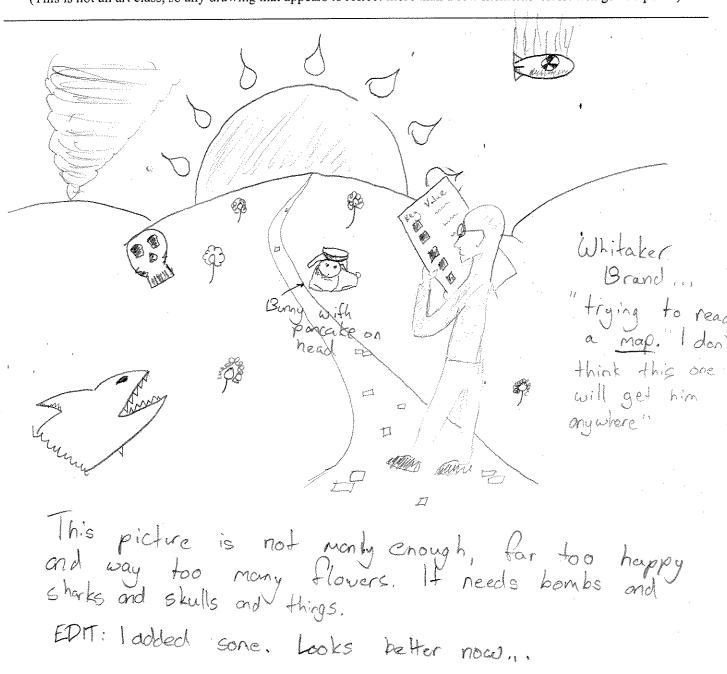
(This is not an art class, so any drawing that appears to reflect more than a few moments' effort will get the point.)

Quarter staned widtern final done!

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.

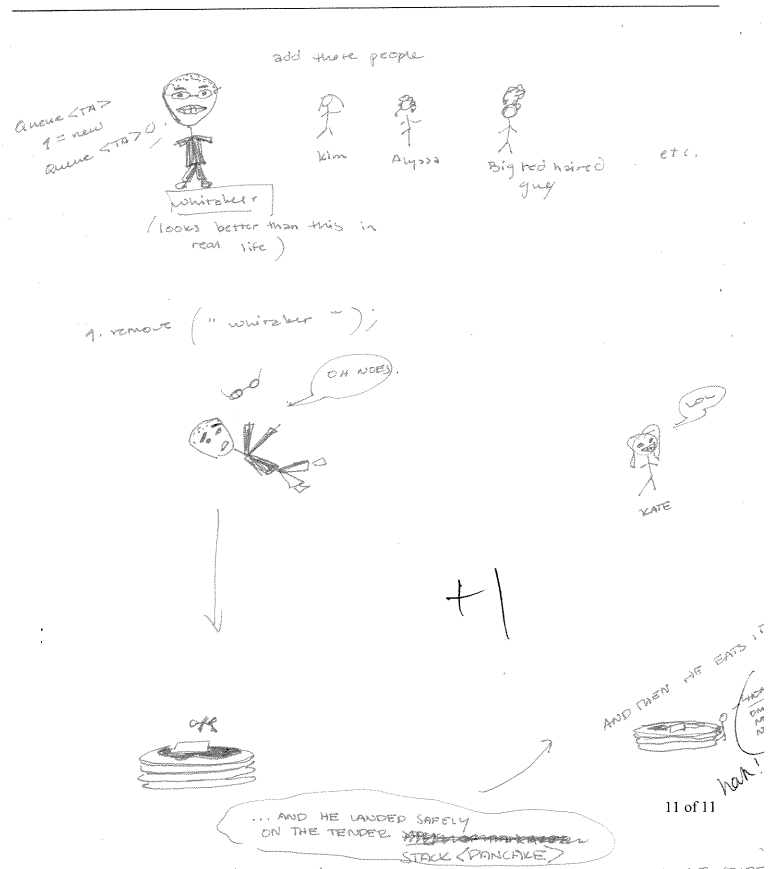


Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.



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.)



HAT WAS REALLY LANGE PAIL I THINK I SHOULD LIFT ? POINTS FOR USING 2 STRUCTURE

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.)

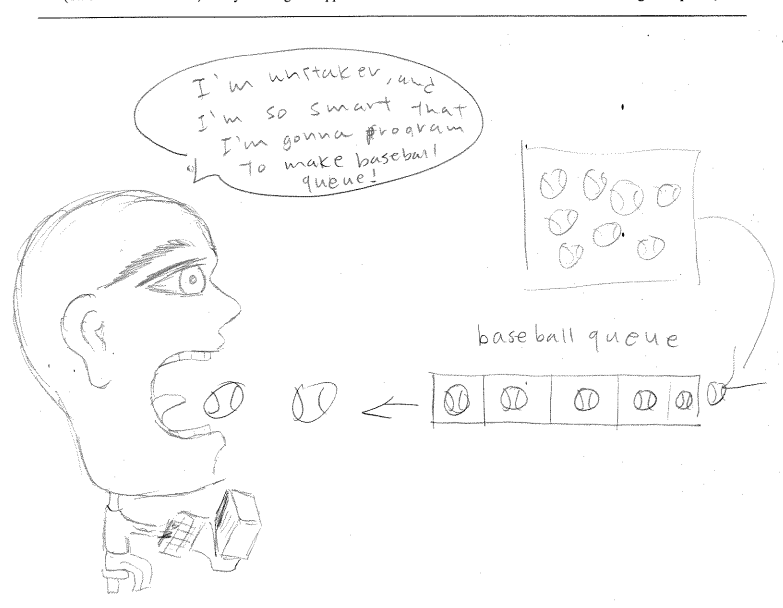
Whitaker Brand

XI

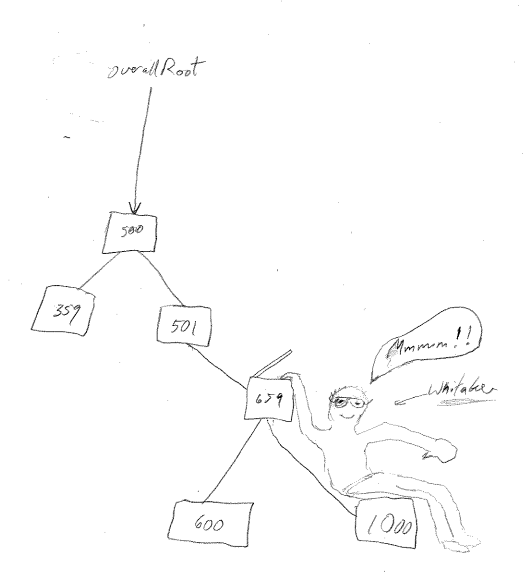
WITH FILM

My glusses one shaped like a linkedlist representation, so I use it every day to help me see!

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.



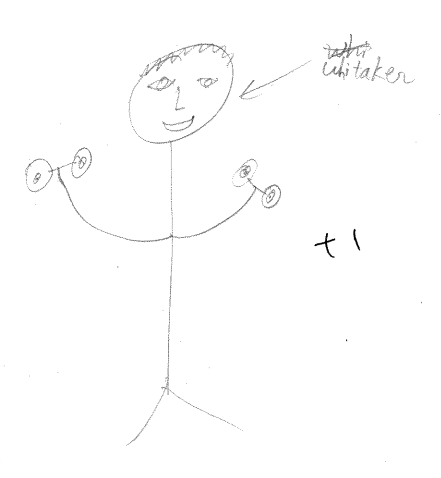
Draw a picture of your TA using a data structure in his/her everyday life. For example, you could draw a picture of the TA eating a Stack of pancakes. Make sure to put the TA's name somewhere in the picture so we know who it is.

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

MYCARET

A Williams

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.)

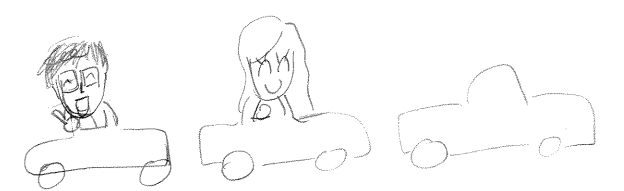
CLASS WHITAKER EXTENDS MARTY.

MARTY. SHAUS HEAD();

WHITAKER

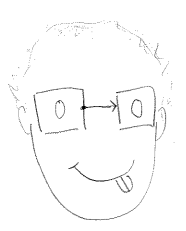
WHITAKER

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.)



SWHITARER?

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.)

First-in, Queue

First-out

First

He may not be
British, but
"Whitaker Brand"

"Whitaker Brand"

Sounds British ight?

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.)

Whitaker looking at a map:

Whitaker is lost!

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.)

Whitaker !

Stucks o' tests to fail in.

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.)

anene The property of Queue