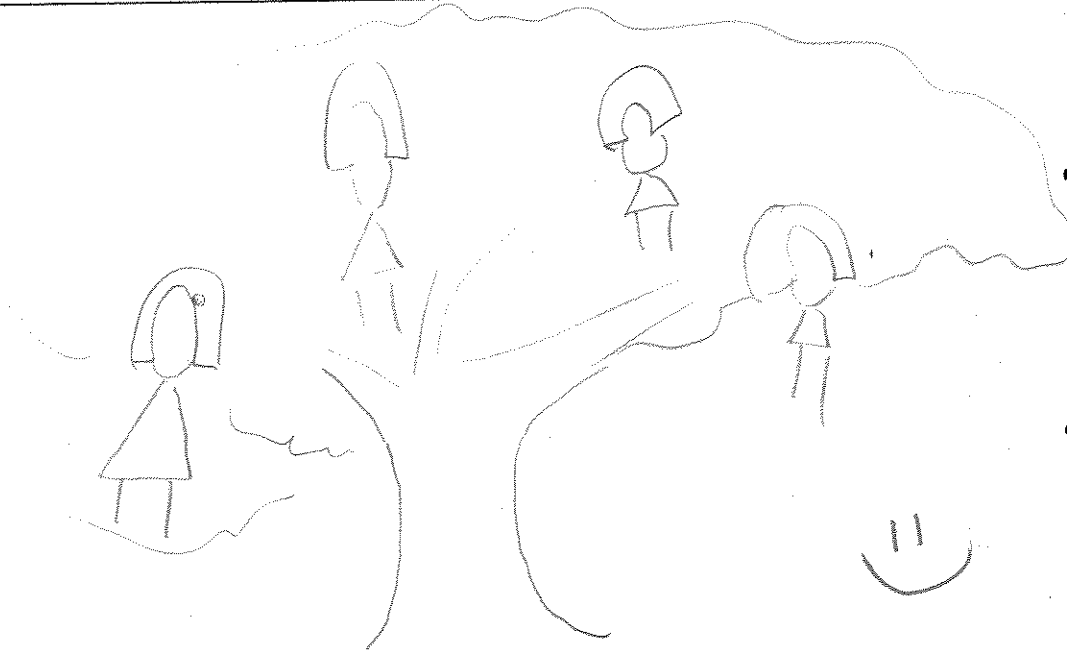


Extra Credit

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.)



A tree of chars

TA: (Charlotte Robinsan)

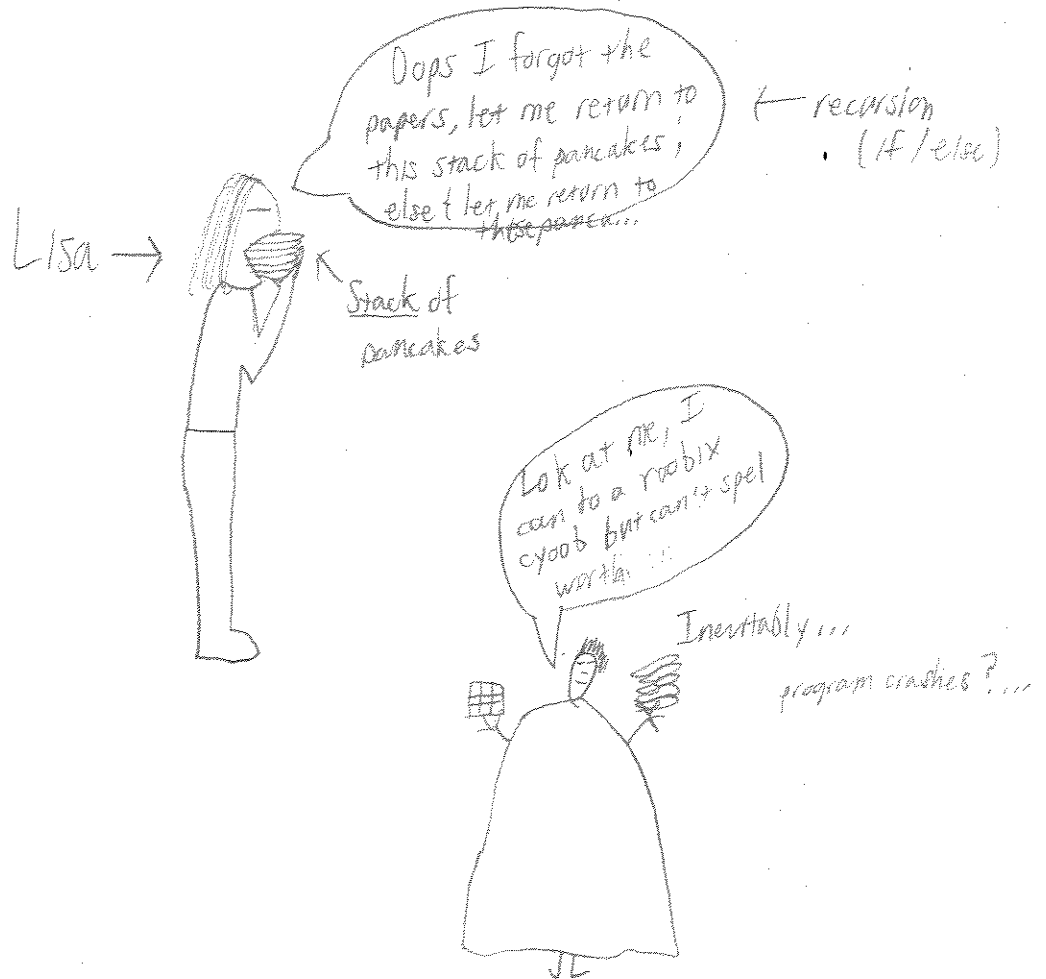
Extra Credit

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.)



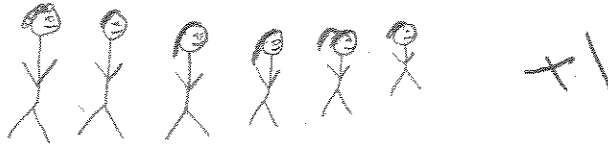
Extra Credit

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.)



charlotte standing in a queue

Extra Credit

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.)



+/

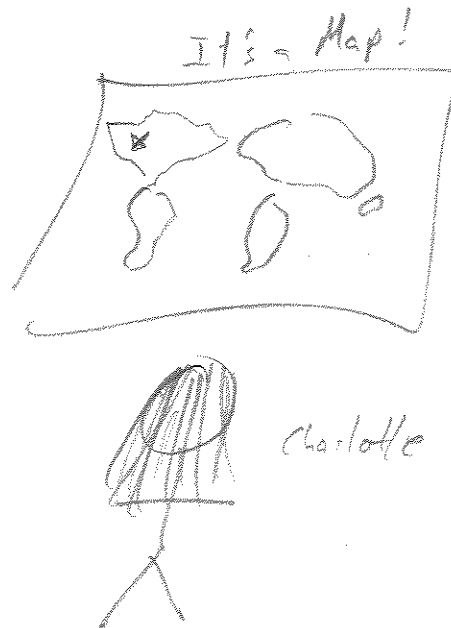
Extra Credit

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.)



She's looking at a `Map<Places, Places>`
it's funny because common objects have the
same name as programming data structures
Haha

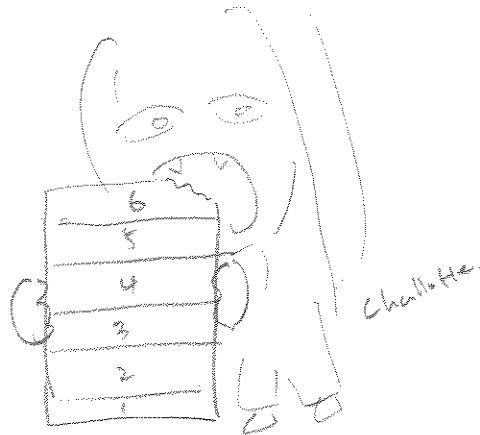
Extra Credit

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.)



+1

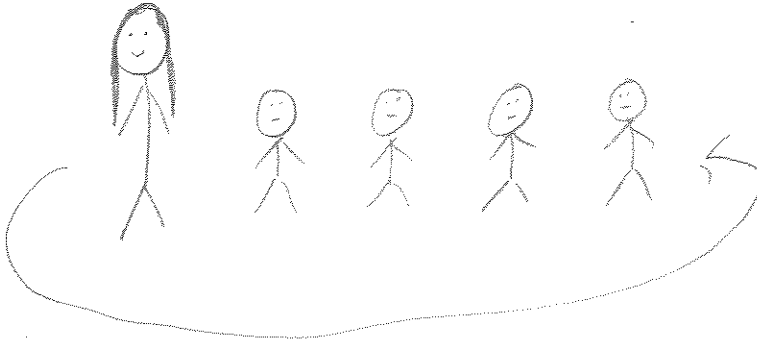
Extra Credit

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

2. Extra Credit

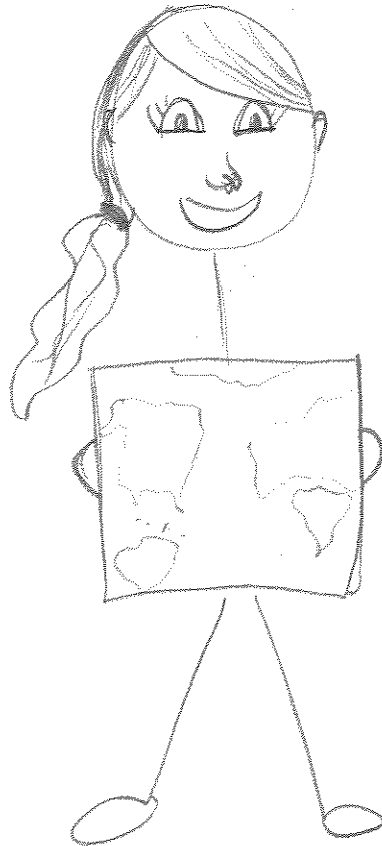
Draw a picture of your TA using a data structure in his/her everyday life.

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.)

Charlotte w/ a map



A. Extra Credit

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.)



A. Extra Credit

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.)



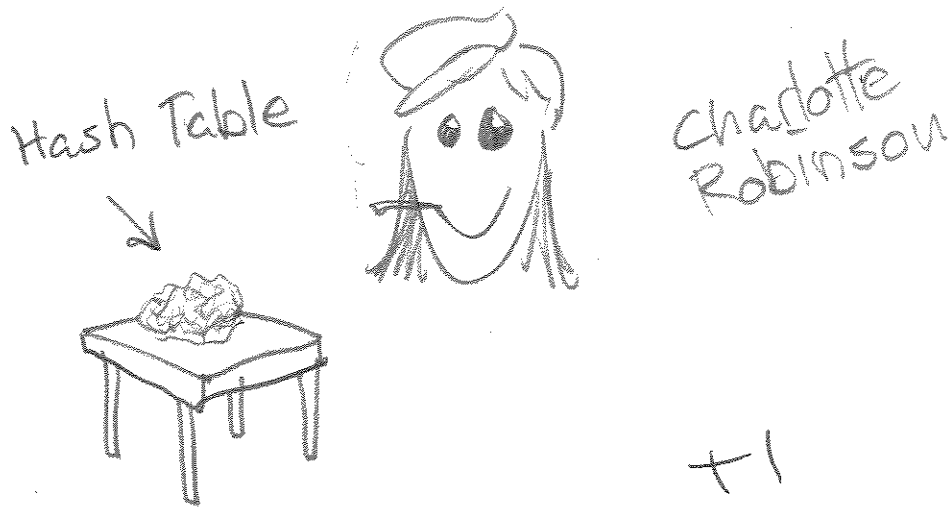
X. Extra Credit

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.)



Extra Credit

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.)

Charlotte Robinson

front ~~back~~ back
Q access cloth, scarf, boots beautiful



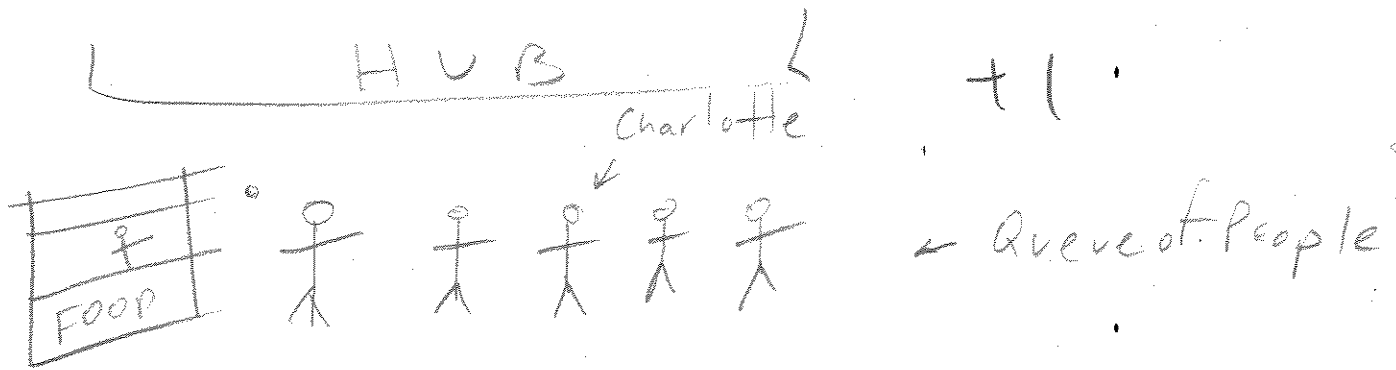
1. Extra Credit

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.)



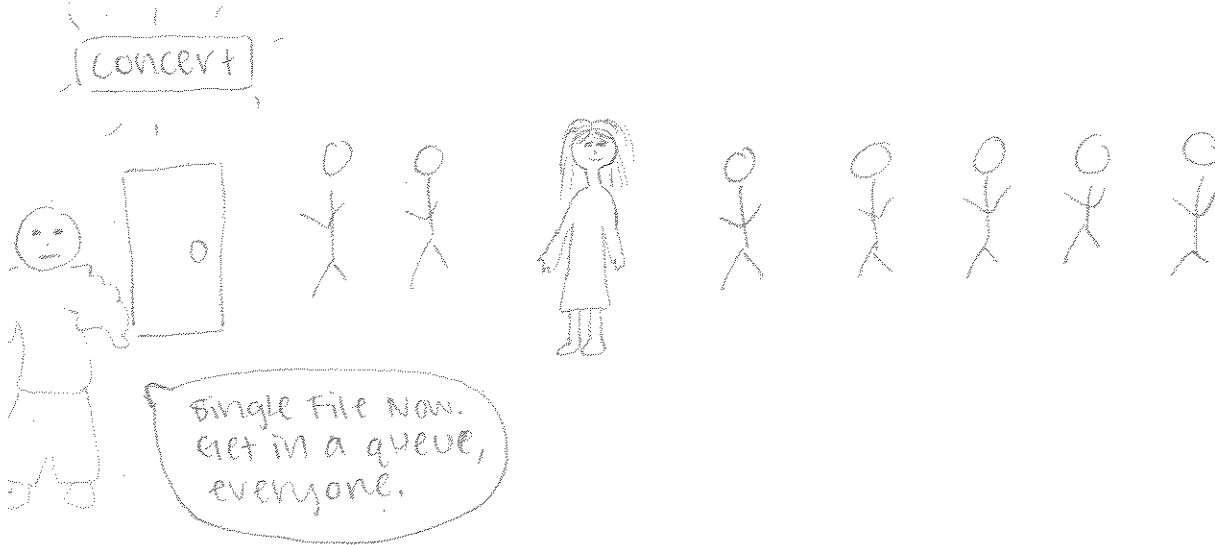
A. Extra Credit

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.)



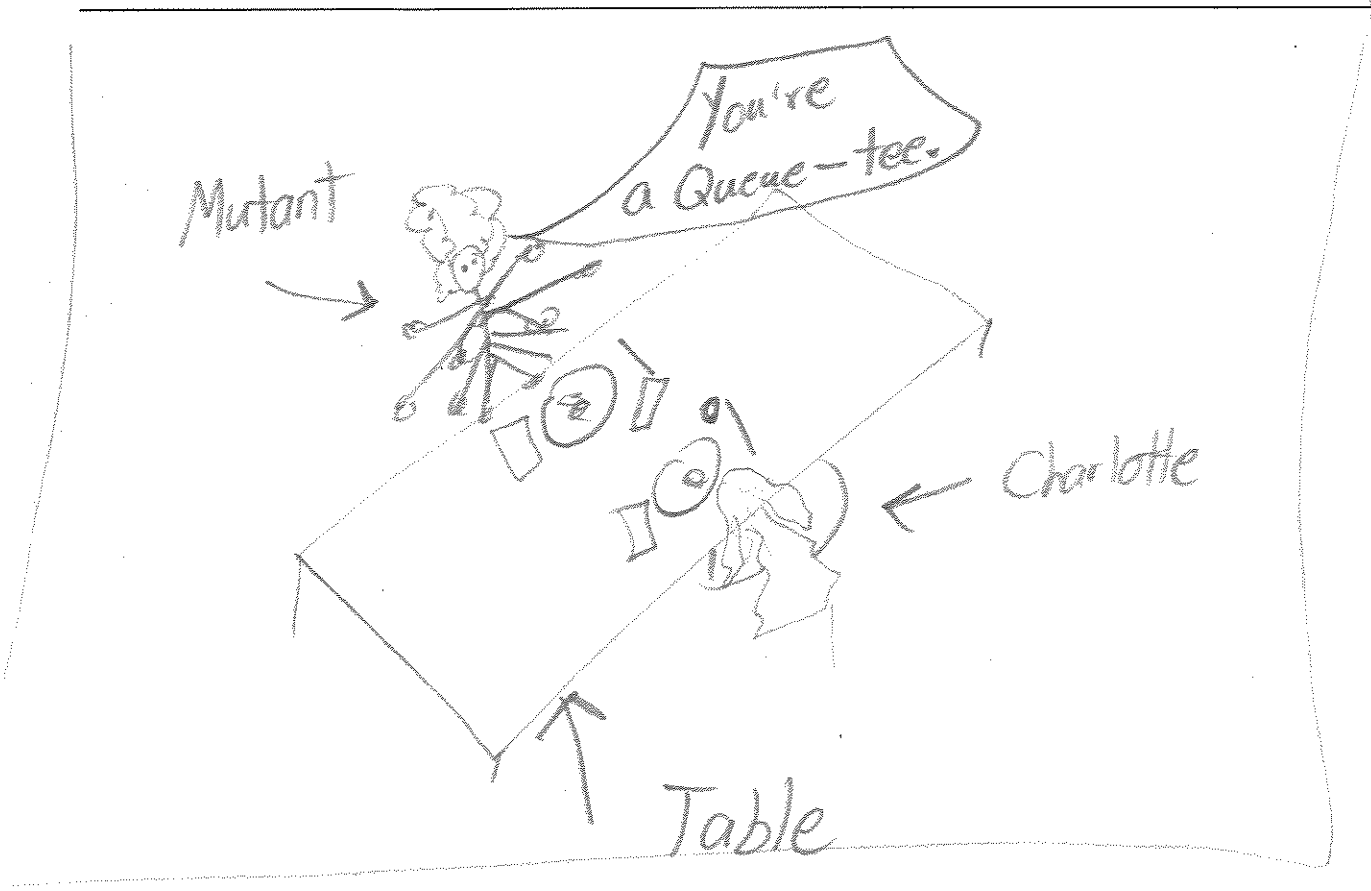
Extra Credit

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.)



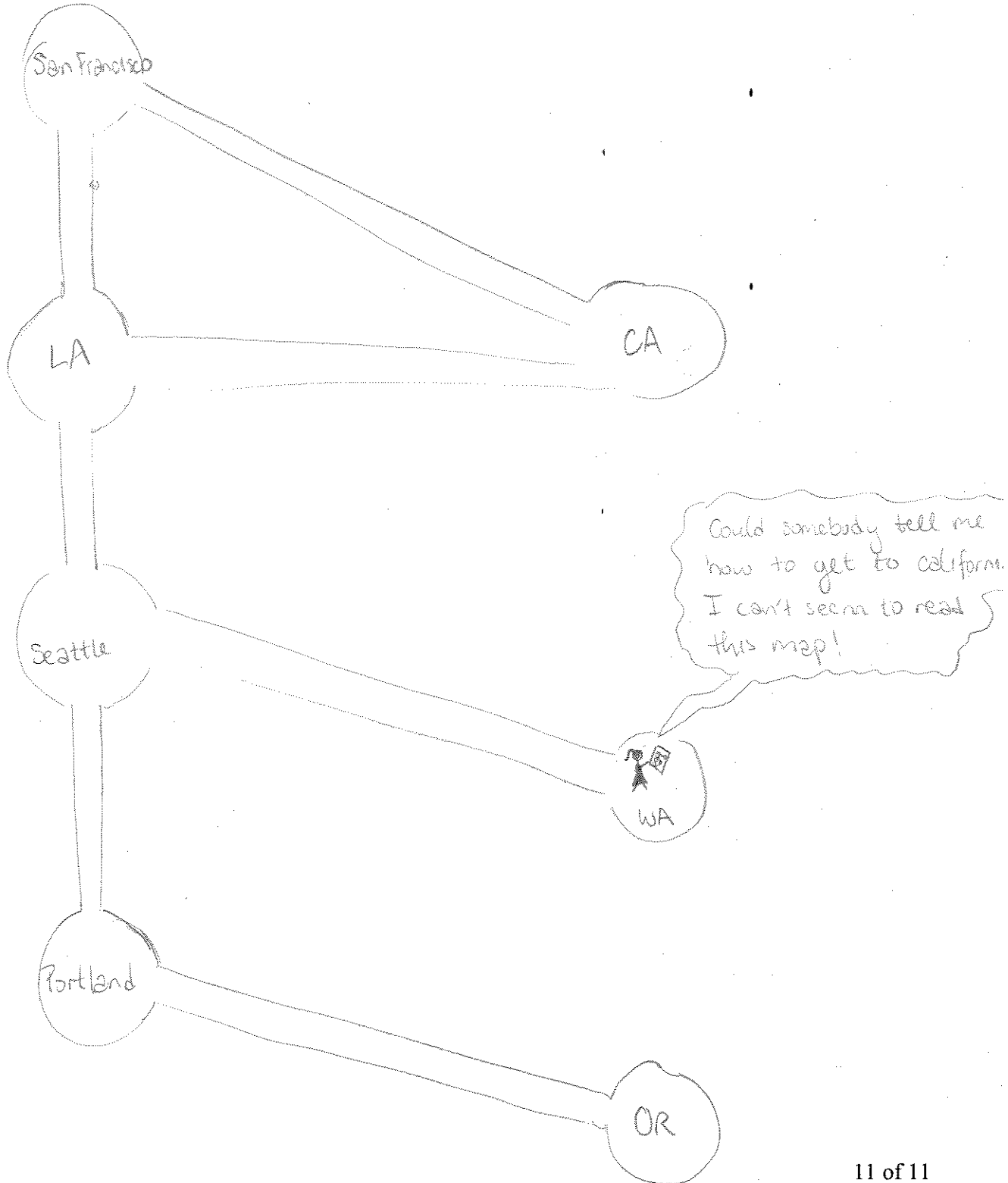
A. Extra Credit

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.)



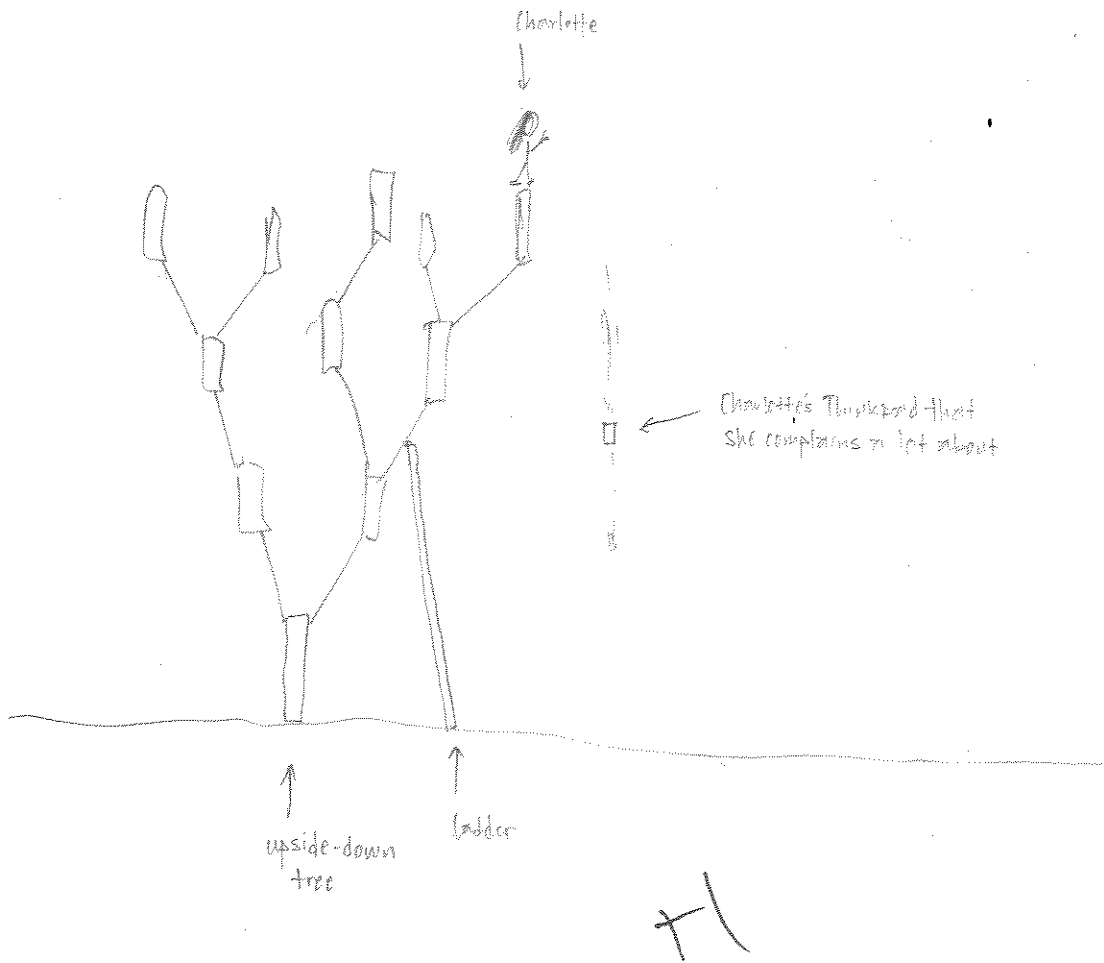
K. Extra Credit

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.)



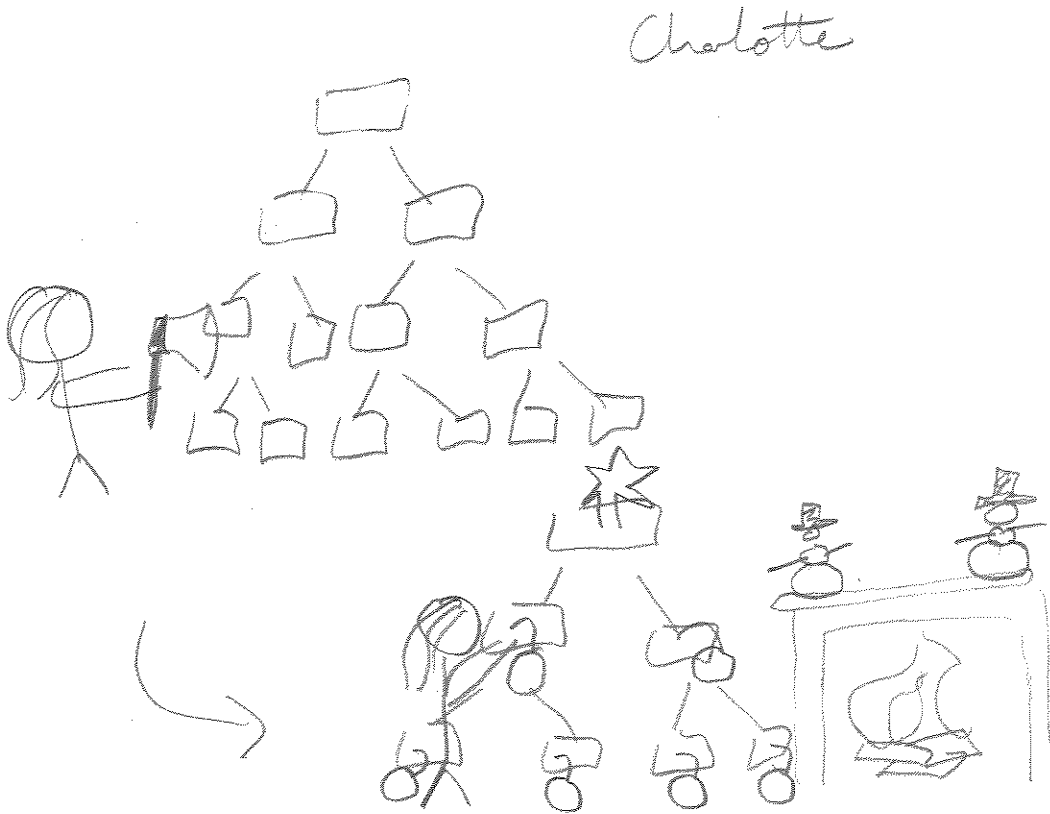
Extra Credit

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.)



H adorable!

Extra Credit

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.)

Charlotte with a set of skis

