1. Here is a reasonable tree:

```
ROOT
  \__ S[pres]
    \__ LP
      \__ VP[pres,sg]
          \__ VP[perf]
              \__ VP[perf]
                  \__ AdjP
                      \__ PP
                          \__ NP[sg]

Every child has sometimes felt alone in the world
```

where "sg" is short for "number=singular"
"pres" is short for "tense=present"
"perf" is short for "tense=perfect"

SANITY CHECK: What if we changed "sg" to "pl" (plural)? Let’s see what happens, leaving everything else alone as much as possible:

All children have sometimes felt alone in the world.

That is indeed still grammatical. The plural NP (with plural determiner "all" and plural noun "children") agrees with the plural VP (with plural auxiliary verb "have").

**NP NUMBER FEATURES:** Determiners need number features. You can see that "every" is a singular determiner:
- every child
- *every children

And that "all" is a plural determiner:
- *all child
- all children

And that "the" can be either singular or plural. You can write
- Det[number=singular] -> the
- Det[number=plural] -> the

or just compress those two rules into one rule with a variable:
- Det[number=alpha] -> the

which says that the Det -> the rule doesn’t care about number.

**VP NUMBER FEATURES:** VP[pres,sg] realizes its singular feature on its left child — the V[pres,sg] "have". We didn’t bother to pass it down also to the right child, the VP[perf] "sometimes felt alone in the world".

Passing it down to the right child would be superfluous because it wouldn’t be used there: the VP[perf] doesn’t have separate singular and plural forms (at least in English). In general, the number feature on an English verb phrase only affects the leftmost verb: *"every child FEELS" or "every child HAS felt."
COMPLEX AdjP: The most interesting property of this sentence is the PP "in the world". What is the function of that PP? It is not describing where the feeling happened, which would adjoin the PP to the verb phrase:

```
VP[perf]  
/     \  
/       \  
VP[perf]  PP  
/     \    /   
/       \  /    
/         \ /     
/           /  
/ V[perf]   AdjP NP[sg]  
|          /       /   
|          /       /    
| felt     Adj Prep Det[sg] N[sg]  
|    alone  in   in    the  world
```

Rather, the child’s feeling is a feeling of being "alone in the world." In other words, "in the world" modifies the type of aloneness. It is not describing

ADVERB PLACEMENT: The other interesting property of the sentence is that adverb "sometimes" is stuck into the middle of the main VP, "has felt alone in the world." We explain this by saying that it is adjoined to one of the sub-VPs, using a rule like this:

```
VP[tense=alpha] -> Adv VP[tense=alpha]
```

(What does "adjoined" mean? Remember that adjunction involves a rule of the form X -> X Y or X -> Y X. It enhances the lower X by providing additional details in Y, something like an optional keyword argument in Python.)

When we apply this adjunction rule at VP[perf], we get "has sometimes felt alone in the world"

But notice that we could also have applied it at VP[pres], giving "sometimes has felt alone in the world" which is also grammatical.

2. (a) This was a bit of a trick question, because it probably reminded you of a sentence we discussed in class:

```
Papa ate the caviar with a spoon.
```

As discussed in class, that sentence has a SYNTACTIC ambiguity, regarding where the PP attaches.

However, this syntactic PP-attachment ambiguity goes away in

```
Papa ate them with the spoon.
```

because "them with a spoon" is not a grammatical constituent: it sounds horrible! (You can't say "Them with paprika is what Papa ate.") Apparently, a PP can attach to a noun ("caviar"), but not to a full NP, and certainly not to a pronoun such as "them."

Similarly, the syntactic PP-attachment ambiguity is NOT present in

```
What did you mix them with?
```

Rather, this example has is a LEXICAL ambiguity in the meaning of "with" or perhaps "mix with". Does "mix with" mean "mix together with" or "mix using"?

Remember from week 1 of the class that a "lexicon" contains information about all the words of a language, and a "lexical" ambiguity arises when we're not sure which word is present: is this "with_1" or "with_2", which are spelled the same but
have different meanings?

Notice that the same lexical ambiguity is present in Papa [[ate the caviar] with the spoon]. although we have not mentioned it in class: Did Papa eat the spoon along with the caviar? That is, "ate with" could mean "ate together with" or "ate using." So actually, that sentence is at least 3 ways ambiguous, because "with" could modify either the verb or the noun, and if it modifies the verb, it could have either of two meanings.

(b) This is a challenging question because we have to figure out how to "move" the auxiliary verb to the start of the sentence, and then "move" the wh-word to the start of the sentence. We’ll use gaps /V and /NP to handle these two "movements".

I’ll use a common notation where "+wh" is short for "wh=true" (or "wh=yes") and "-wh" is short for "wh=false" (or "wh=no").

ROOT

<table>
<thead>
<tr>
<th>CP[tense=past,+inverted,+wh]</th>
</tr>
</thead>
</table>

NP[+wh]  S[tense=past,+inverted]/NP

what

<table>
<thead>
<tr>
<th>V[tense=past] S[tense=past]/NP/V[tense=past]</th>
</tr>
</thead>
</table>

NP  VP[tense=past]/NP/V[tense=past]
you

<table>
<thead>
<tr>
<th>V[tense=past]/V[tense=past]</th>
</tr>
</thead>
</table>

VP[tense=stem]/NP
e

<table>
<thead>
<tr>
<th>VP[tense=stem] PP/NP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>V[tense=stem] NP P NP/NP</th>
</tr>
</thead>
</table>

mix  them  with  e

Discussion of the above solution:
"you" and "them" are not nouns; they are NPs. It is not grammatical to say "Every them in the room is the you." :-)

The tense of "mix" is stem, not present. (You might be able to ask "Did you be good?" but you certainly cannot ask "Did you are good?")

"what" is appropriately labeled as an NP[+wh]. If fills an NP gap, and its position in the sentence could grammatically be filled by any questioning noun phrase ("who," "what," "which shoes from your closet"), but not by questioning phrases that are not noun phrases ("where," "when," "why," "how").

For the slashed categories, just "/NP" will suffice. It is not necessary to specialize that to "/NP[+wh]". For example, "mix them with e" is just "VP[tense=stem]/NP" -- its gap must be filled by an NP, but the NP could be either +wh or -wh:

what did you [mix them with e] -- filled by NP[+wh]
the salt that you should [mix them with e] -- filled by NP[-wh]
We use a "+inverted" feature to mark an S that has the main tensed verb preceding the subject
("did you mix them", "are you mixing them," "will you mix them," "have you been mixing them," ...) rather than following the subject as usual
("you did mix them", "you are mixing them," "you will mix them," "you have been mixing them," ...).

For an inverted sentence, we need to move the main tensed verb of the sentence ("did," "have," "are," "will," ...) to the start of the sentence, turning ordinary sentences like
you did mix them with salt
you have mixed them with salt
you are mixing them with salt
you will mix them with salt
you should mix them with salt
into inverted versions, which can be used as yes/no questions:
did you e mix them with salt
have you e mixed them with salt
are you e mixing them with salt
will you e mix them with salt
should you e mix them with salt

We handle this by a rule like
which effectively moves the tensed V to the front.

An S+[inverted]/NP can be combined with NP+[wh] to make a wh-question.
what [did you e mix them with e]?

REMARK: Non-inverted questions can also be built, both yes-no and wh-.
They show up in EMBEDDED sentences:
I wonder [what you have mixed them with].
I wonder [whether you have mixed them with salt].
instead of the inverted versions
*I wonder [what have you mixed them with].
*I wonder [whether have you mixed them with salt].
We saw examples of such embedded questions in class.
We label them as CP by analogy with
I believe [that you have mixed them with salt].
but they must have a +wh feature to indicate that they are appropriate complements for "wonder" rather than for "believe."

CAVEAT: The S+[inverted] story above does have a flaw.
It predicts you can always move the tensed verb to the front to get an inverted sentence. But in fact, this is only possibly with auxiliary verbs. You can’t do it with ordinary "lexical" verbs:
you mixed them with salt
cannot be inverted as
mixed you e them with salt
That kind of movement was allowed in an older form of English, but is not possible in modern English.

How would we improve the story to ensure that only auxiliary verbs can move?

Option 1: Constrain the rule to look at the head of the V that moves, to make sure it’s one of the auxiliary verbs (do, be, have, will, should, ...).

Option 2: Constrain the rules to look at the remaining VP/V, to ensure that it moves an auxiliary verb but leaves behind a VP with another verb in it. This could be accomplished by
passing an additional feature down through the $S^{[\text{+inverted}]}$ to the VP/V, forcing it to rewrite as V/V VP and not as V/V NP.

3a. Real $\rightarrow$ Int

Confused? Remember that $\rightarrow$ represents the direction of GENERATION (top-down). When you are PARSING (bottom-up), the direction is reversed. So this rule allows you to parse an integer as a real number.

Still confused? Here’s a little more of the grammar:

- Real $\rightarrow$ sqrt (Real)
- Real $\rightarrow$ 3.0
- Real $\rightarrow$ Int
- Int $\rightarrow$ 3

Do you see now how sqrt(3.0) is generated, and how the Real $\rightarrow$ Int rule allows sqrt(3) to be generated as well?

3b. Example: "Jimmy is proud, but Mom is taller."

These rules handle cases where a phrase consists of a single word. Other examples of such rules are NP $\rightarrow$ Pronoun and VP $\rightarrow$ V[\text{intransitive}].

3c. Example: "Red is a nice color, but cold makes me feel sad."

The point is that adjectives can sometimes be coerced into noun phrases. This changes their meaning so that they can be used in a context that is expecting a noun phrase. (Just as coercing 3 into 3.0 changes its bitwise representation.)

For example, in the sentence above, "red" is used to mean "the color of red things" (a noun phrase), and "cold" is used to mean "coldness" (a noun phrase).

Here are some other good examples that some of you wrote on exams:

"I put the heat on high." (high = "the high setting")
"Hello, beautiful!" (beautiful = "beautiful person")
"Would you like cheesy? Yes, cheesy is good.") (cheesy = "cheesy preparation of this dish")
"Smart is the new sexy." (smart=smartness, sexy=sexiness)
"I prefer scary to boring." (scary=scary things, boring=boring things)
"Billy is a particularly bad shade of grumpy today."

Some of you used the NP $\rightarrow$ Adj rule to explain predicate adjectives, such as

The boy is happy.

In other words, you analyzed "happy" as an NP direct object -- one that happened to be built from an adjective.

This answer seems weaker to me. First, if "happy" is an NP in "The boy is happy," then it should refer to some *object* that is equal to the boy (compare "The boy is my son"). Second, if you can use "happy" as an NP direct object, why can you only use it this way with a few verbs, like "is"/"looks"/"seems"/"feels"/"becomes"? (Compare "The boy likes happy.")

3d. There are several possible objections.

Probably it should be Noun $\rightarrow$ Adj rather than NP $\rightarrow$ Adj. This would let us use adjectives as nouns within a larger noun phrase: "The extreme cold in Greenland is extremely unpleasant."
In a richer grammar, one might want to use syntactic attributes: 
Noun[num=mass] -> Adj. This indicates that the resulting Noun 
acts like a mass noun such as "dirt" or "weather." (It agrees with 
a singular verb, but uses plural determiners, including the option 
of no determiner at all: "(Most) extreme cold is caused by 
refrigeration.")

Most important, it is not clear that the rule applies to all 
adjectives. Some of them turn into nouns more readily than 
others. "I hate cold" and "Cold is dangerous" sound fine. But 
can you say "I hate sleepy" and "Sleepy is dangerous"? Or 
would you have to use the word "sleepiness" instead?

So perhaps "cold" and "red" are each in the lexicon twice, once as 
a noun and once as an adjective. And "sleepy" is only in the 
lexicon as an adjective. In this case, there is not a general 
grammatical ability to rewrite NP -> Adj.

3e. This rule permits a noun to be used in ANY context that calls for 
an adjective. But that is not okay. Consider some other contexts 
that allow only adjectives, not nouns:

Roses are red.
*Roses are flower.

Roses are very red.
*Roses are very flower.

Roses are the most beautiful plant.
*Roses are the most flower plant.

Also notice that adjectives can trade places with each other:

tall sweet tree
sweet tall tree

But they can’t trade places with nouns:
tall apple tree
*apple tall tree

This is why we usually analyze "flower garden" as a noun-noun 
compound, not an adjective-noun compound. That is, English allows 
nouns to modify other nouns directly without being converted to 
adjectives first. The relevant rule was discussed in class:
N -> N N

Note: Several of you gave a different objection: "If you could use 
nouns as adjectives, then you could form nonsensical phrases like 
'door chair'."

But how is that an argument against having the rule in the 
graham? Saying the phrase is nonsense is an objection to its 
semantics, not its syntax. "Colorless green ideas sleep 
furiously" and "Rocks eat honesty" may be nonsense semantically, 
but they’re GRAMMATICAL nonsense and the grammar allows them, 
just as in Homework 1.

Perhaps you also think that "door chair" is ungrammatical. But 
isn’t it a perfectly ordinary, grammatical, noun-noun compound? 
(Or is your objection strong enough that you want to get rid of 
the rule N -> N N, as well?)

And I don’t think it’s nonsense, by the way. I’ve never heard of 
a door chair, but presumably it’s a chair that is meant to prop a 
door open, or a chair that was obtained by converting the wood 
from an old door, or something. Noun-noun compounds can usually 
be interpreted if you try hard enough.
3f. Example: "I believe the tomato is a fruit."

The usual rule
   CP -> that S
would require "I believe that the tomato is a fruit."
The rule
   CP -> S
allows the word "that" to be omitted.

3g. The objection is similar to the objection in le.
The word "that" cannot be omitted in all contexts that call for a CP.
For example, it cannot be omitted in

"That the tomato is a fruit perplexed the president."

since

*The tomato is a fruit perplexed the president.

is ungrammatical.

Some of you gave a grammatical sentence that involved a CP of a
different sort. (Or in some cases, a relative clause such as
"that likes me" or "which likes me" -- these are actually CP/NP,
not CP.) Those sentences did not happen to use the rule CP -> S.
But that doesn’t prove that CP -> S is bad. To show that CP -> S
is bad, you need to show that including it can give rise to
ungrammatical sentences.

4. (a) This is sometimes called "diary speech" or the "diary
register," since it is typical of people writing diaries.

   The data suggest that Twitter users can omit the subject of a
statement. In the examples on the exam, the missing subject is
understood semantically to be the person speaking.

   Although more generally, the missing subject could be anyone or
anything salient -- the kind of salient entity that one would
refer to with a pronoun in standard English:
   "Took midterm today. Made me happy." (i.e., IT made me happy)
   "Boyfriend came over tonight. Said he was going crazy."  
   (i.e., HE said)

   The data also suggest that Twitter users can utter just an NP
("Fun problems") or AdjP ("Too exhausted"). This seems very
similar to dropping the subject! For in all these cases, the
speaker is uttering something that is semantically a predicate,
when it is obvious from context what the predicate applies to.

   So let’s handle all these cases in the same way. The simplest
approach is to just add new rules
   ROOT -> VP  (this is the missing subject case)
   ROOT -> NP   (other cases are handled similarly)
   ROOT -> AdjP

   We should probably also add
   ROOT -> ROOT and ROOT
   ROOT -> ROOT but ROOT

   if it wasn’t already there, in order to handle "Fun problems,
   but almost fell asleep."

   Common mistakes:

   - It’s really got to be the subject that’s omitted. So please
don’t write NP -> (e), which would overgenerate by allowing
"Sleep is good for (e)."

- And it’s really got to be omitted from the main (top-level) S. So please don’t write S -> VP, which would overgenerate by allowing "I think need more sleep next time" (this drops the subject of the embedded S "I need more sleep next time").

- Finally, it’s really got to be the WHOLE subject that’s omitted. So if you’re going to use an empty category for the subject, write it as (e), not as NP/NP. (Remember, an NP/NP wouldn’t have to be empty. It can be something like "the crust of" (obtained by removing the embedded NP "the sandwich" from the larger NP "the crust of the sandwich"). But the subject in the Twitter utterances is dropped completely.)

The other phenomenon we see in the examples is that determiners can be dropped. The simplest approach is to just add the rule

DET -> (e)

which says that the DET can be dropped from any kind of noun phrase. An alternative would be to try

NP -> N

which is a modification of the standard rule NP -> Det N that omits the determiner. The problem with this alternative approach is that if there are other NP rules in the grammar, you would have to add determinerless modifications of them, too.

(b) bias: This measures how wrong the model’s predictions are on average. L is biased because it assumes a 5-gram model, whereas actual text comes from a more complex grammatical model that is more like G. But G is also biased because was trained
on newspaper text, and expects even Twitter text to look like that.

variance: This measures how sensitive the model’s answers are to the particular training sample that it saw. G has only seen a reasonable fraction of what goes on in newspaper text, and it might behave differently given a different million words. But L was trained on so much data that it is likely to have low variance. Once you’ve trained on a billion words, it doesn’t much matter WHICH billion words you saw, particularly if you smooth. By the way, Google has publicly released 5-gram counts based on that much English web text!

runtime: n-gram language models are faster to work with than CFG language models.

(c) By Bayes’ Theorem, choose x to maximize p(x) p(w | x). Here p(x) is the large language model L, and p(w | x) is the simplistic
noisy channel model.