4/4/22, 2:51 PM HW1 (page 1 of 4)

<u>My sites</u> / <u>22S-LING120B-1</u> / <u>Week 2</u> / <u>HW1</u>	Spring 2022 - Week 2
Spring 2022 - LING120B-1 - LOCCIONI	
Question 1	
Answer saved	
Points out of 4.00	
You are asked to consider each word and state how many morphemes it contains. (a) The word `unhealthy' in <i>John always makes unhealthy choices</i> contains 3 morpheme(s).	
(b) The word `disobeyed' in <i>The dog obeyed his owner</i> contains 3 morpheme(s).	
(c) The word `simply' in <i>Dan was simply dressed</i> contains 2 morpheme(s).	
(b) The word `incompletions' in <i>Their strong defense forced three incompletions from the other team</i> contains 4	morpheme(s).
■ Weekly schedule	
Jump to	

04/04 slides ▶

4/4/22, 2:51 PM HW1 (page 2 of 4)

My sites / 22S-LING120B-1 / Week 2 / HW1

Spring 2022 - Week 2

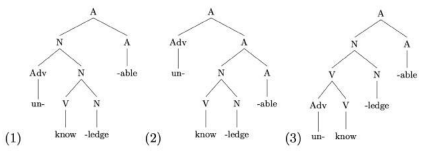
Spring 2022 - LING120B-1 - LOCCIONI

Question 2

Answer saved

Points out of 2.00

Which of the following structures is the proper derivation of unknowledgeable?



- **(1)**
- **(**2)
- (3)

Clear my choice

■ Weekly schedule

Jump to...

04/04 slides ▶

4/4/22, 2:51 PM HW1 (page 3 of 4)

<u>My sites</u> / <u>22S-LING120B-1</u> / <u>Week 2</u> / <u>HW1</u> Spring 2022 - Week 2
Spring 2022 - LING120B-1 - LOCCIONI
Question 3
Answer saved
Points out of 4.00
Imagine a hypothetical language called Benglish, which is exactly like English except for two properties:
1. Nouns in Benglish come in two classes (genders): masculine and feminine.
2. Benglish compounds differ systematically from English compounds, in particular:
• "house book" means library (not "book for/in the house");
• "house prayer" means <i>church</i> (rather than "prayer performed at home")
These facts suggest that the head of the compound "house book" is house.
If house is a feminine noun and book and prayer masculine nouns, what do you expect the gender of the compound 'house prayer' to
be? We expect it to be feminine
■ Weekly schedule
Jump to

04/04 slides ▶

Due: Wed, 04/06 at 8an	n .
Answer the questions in the spaces provided of	on the question sheets.
Nama	Charles Zhang

Section:

A
B
C
D

Q1-Q3 should be completed directly on CCLE, the rest of the hw should be uploaded on CCLE as an answer to Q4. Please use this form and upload it as a single pdf file.

Question 1: This question is on CCLE

Question 2: This question is on CCLE

Question 3: This question is on CCLE

Question 4:

Briefly justify your answer to Q2. State clearly what is wrong with the other derivations of unknowledgeable. Discuss each case separately.

Derivation (1) is upong because the advection of unknowledge. Derivation (3) is upong because it involves the creation of unknowledge, Derivation (3) is upong because it involves the creation of unknowledge, which

Question 5:

(3 points)

Now, consider the morphology of Benglish one more time (Benglish was the hypothetical language main focus of Q3). Given what you know about such language, can you make a prediction about the categorial status of affixation (i.e. do you expect any asymmetry between the role of prefixes and the one played by suffixes? If yes, what kind of asymmetry?)

Yes, in Benglish, you'd expect prefixes to change the category of a word, while suffixes count. This is because the leftnost wird of compounds is acting as the head of the compound, so it should follow that the leftnost maphabolical element of each word does the same.

Question 6:

(8 points)

Consider the following word:

- disengagement
- (a) (1 point) What is the category of the word?

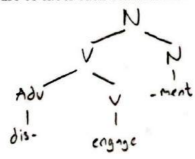
on English word.

☑ Noun □ Adjective □ Determiner □ Verb □ Adverb

(b) (2 points) Give a distributional justification based on the morphological properties of the word supporting your answer [Max 3 lines]:

this word appears with the derivational suffix -ment, indicating it is a noun.

- (c) (3 points) Draw one tree representation of the word structure.
 - If you think that there is more than one possible derivation, diagram the most plausible one.
 - · Make sure to label each constituent!



(d) (2 points) Write down the lexical entry for each morpheme. Make sure to include:
(i) the category, (i) whether it is a free or a bound morpheme and (iii) the cselectional properties. For reference, use the lexical entries on slides 10 and 12,

mrphere	1	1:	117
engage	V	free	N/A
dis-	Adv	bound	combines with V
-ment	2	pound	c-selects V to form N

Question 7:

Now consider:

(13 points)

- (2) antidisestablishmentarianism
- (a) (1 point) What is the category of the word?

(b) (2 points) Give a distributional justification based on the syntactic properties of

the word supporting your answer [Max 3 lines]:

- (c) (4 points) Draw one tree representation of the word structure.
 - If you think that there is more than one possible derivation, diagram the most plausible one.
 - Make sure to label each constituent!

- (d) (3 points) Briefly explain how you derived this tree representation. In particular explain why other configurations are excluded by semantic or syntactic reasons. Starting with "establish", we know "dis-" must consine with a form U, so we start by antining than into "ductablish" antiduculablish" is than disparticled by sample recogning to we add the suffixes "- and " and "- arim antil "anti-" can be contined with the resultant A. Finally, we can combine with the N, "- 1sm"
- (e) (3 points) Write down the lexical entry of each morpheme. Make sure to include: (i) the category, (i) whether it is a free or a bound morpheme and (iii) the c-selectional properties. For reference, use the lexical entries on slides 10 and 12, 03/30.

Morpheme	1	1 23	iii
anti-	POU	Bound	Consines -/ A
912-	Adv	Bound	continua w/ V
estaunt	V	Free	NA
-ment	2	Bund	c-selects V to form N
-arka	A	Bund	4-selects N h form A
-lim	2	Bund	c-selects A to form

Question 8:

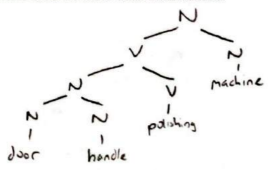
Now consider the following compound:

(10 points)

- (3) door handle polishing machine
- (a) (1 point) What is the category of the word?

☑ Noun ☐ Adjective ☐ Determiner ☐ Verb ☐ Adverb

- (b) (4 points) Draw one tree representation of the compound.
 - If you think that there is more than one possible derivation, diagram the most plausible one.
 - · Make sure to label each constituent!



(c) (5 points) Explain how you picked this tree representation. In particular explain why other configurations are excluded by semantic or syntactic reasons. [Max 5 lines]

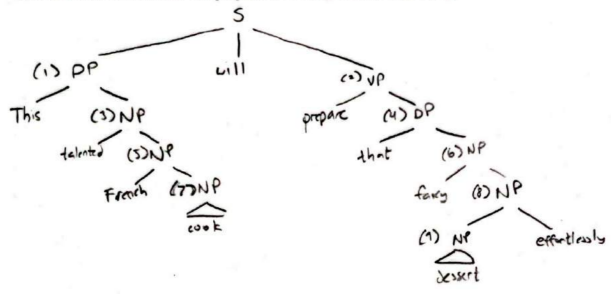
Seventically, door handle belongs together as this compound seems to be indicating a machine that polishes a door handle. Furthermore, it makes sense senantically that this nachine is specifically ment to polish door handles, and is not just a polishing machine, therefore "wor handle pulishing!" also belongs together.

Question 9: Constituency Tests

(14 points)

- Draw a tree for (4).
 - Be as detailed as possible but don't draw any constituents you cannot justify with a constituency test result. For each constituent you draw, provide one constituency test result justifying it. Use only the following types of tests:
 - replacement
 - stand alone
 - Assign a number to each node and associate it with the test that gives you evidence for it.
 - You should have at least 9 constituents.
 - No need to label/justify the root node. Its existence is justified by the fact that
 the sentence in (4) can stand alone.

- Please make sure to only write down R, the result of the test here.
- (4) This talented French cook will prepare that fancy dessert effortlessly.



Replacement: 7	They will prepare that fancy desxit effortlessly.
Replacement:	This telepted French couk will do so.
Replacement:	This one will prepare that fancy desirt effectionsly
Replacement:	This Edented French cook will prepare it.
Replacement:	this talented one will prepare that fancy desert effortlessly.
Replacement:	this telentatreach cook will prepare that one.
Replacement:	This teknoled tranch one ull prepare that tanks described by
Rodoconent:	This telented French cook ull propare that fancy one.
Replacement:	This takented French cook will prepare that fency one effortless's
-	