

"""	# OUTPUT –	token.dep_ = 'attr'
Assignment No 6	"""	
Name – Ishwar wagh	TOKEN:	TOKEN:
Batch – B4		
Roll No - 65	=====	=====
Assignment Title: Implement and visualize Dependency Parsing of Textual Input using Stanford CoreNLP and Spacy library	token.tag_ = '_SP'	token.tag_ = '_SP'
	token.head.text = 'She'	token.head.text = 'mine'
	token.dep_ = 'dep'	token.dep_ = 'dep'
"""	TOKEN: She	Using the 'dep' visualizer
	=====	Serving on http://0.0.0.0:5000 ...
import spacy	token.tag_ = 'PRP'	"""
from spacy import displacy	token.head.text = 'be'	
	token.dep_ = 'nsubj'	
nlp = spacy.load("en_core_web_sm")		
	TOKEN: will	
multiline_text = """	=====	
Your smile makes me smile,	token.tag_ = 'MD'	
Your laugh makes me laugh,	token.head.text = 'be'	
Your eyes are enchanting,	token.dep_ = 'aux'	
You make my thoughts seem daft.		
"""	TOKEN: never	
	=====	
multiline_doc = nlp(multiline_text)	token.tag_ = 'RB'	
	token.head.text = 'be'	
for token in multiline_doc:	token.dep_ = 'neg'	
print(
f"""	TOKEN: be	
TOKEN: {token.text}	=====	
=====	token.tag_ = 'VB'	
{token.tag_ = }	token.head.text = 'be'	
{token.head.text = }	token.dep_ = 'ROOT'	
{token.dep_ = }"""		
)	TOKEN: mine	
	=====	
displacy.serve(multiline_doc,	token.tag_ = 'PRP'	
style="dep")	token.head.text = 'be'	

