**Task:**  
Identify Non-overlapping Custom Named Entities from the given Text by only using your Linguistic knowledge.  
  
**Context:**  
List of the following predefined entities which should be strictly followed:  
ENTITY\_TYPES = ['Disease\_E', 'Anatomy\_E', 'Cause\_E', 'Diagnosis\_E', 'Precaution\_E', 'Riskfactor\_E', 'Symptom\_E', 'Medicine\_E', 'Composition\_E', 'Complication\_E', 'Surgery\_E']  
  
**Input:** "text"  
  
**Output:**  
Two lists of double-quoted strings each on single lines:  
entities = ["predicted non-overlapping entities from the text", ...]  
entity\_types = ["corresponding entity types", ...]  
  
**Special Remark:**  
1) You should always abide by the ENTITY\_LIST and only find entities inside the given Text. Ignore the entity types that you do not find in a text, not all the entities will occur in a single text.  
  
2) No Talk, just Output.