

## **ACTIVITY #4**

## 1. Match each heading with its corresponding description:

Terms	Answer	Description
Natural Language Processing in eHealth First Project		A. Analyzing the Acoustic Regularities in Speech.
Interdisciplinary Roots of Natural Language Processing		B. Philosophical Foundations of Language Processing.
Foundations of Linguistics: Layers of Study		C. Layers of Study in Linguistics.
Philosophical Contributions to Language Processing		D. Application of NLP in Biomedical Publications.
Layers of Linguistic Study: Phonology to Pragmatics		E. Unifying Principles and Diversity in Linguistics.





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