**Question Bank for Experiment 5**

1. Can you explain what text analytics is and how it applies specifically to clinical text data? Explain
2. What are the main sources of clinical text data, and what types of information can be extracted from them?
3. What natural language processing (NLP) techniques are commonly used in analyzing clinical text data? How do these techniques differ from those used in other domains?
4. What are some of the key challenges faced when performing text analytics on clinical data, and how can these be addressed?
5. How do privacy concerns and ethical considerations impact the analysis of clinical text data?
6. Can you describe the process of information extraction in clinical text data and provide examples of the types of information that can be extracted?
7. How can text analytics enhance clinical decision support systems? Can you provide specific examples?
8. What do you see as the future trends in text analytics for clinical data? How might emerging technologies influence this field?