33 Lecture - CS101

Important Subjective

- What are search operators? Answer: Search operators are special characters or symbols that can be used to modify and refine a search query in order to retrieve more relevant results.
- 2. What is the use of quotation marks in search operators? Answer: Quotation marks are used to search for an exact phrase or set of words.
- 3. What is the minus sign used for in search operators? Answer: The minus sign is used to exclude specific terms from the search results.
- What is the asterisk (*) used for in search operators? Answer: The asterisk is used as a wildcard symbol to match any word or phrase in a search query.
- 5. What is the site operator used for in search operators? Answer: The site operator is used to search within a specific website or domain.
- What is the file type operator used for in search operators?
 Answer: The file type operator is used to search for specific file types.
- What is the in-title operator used for in-search operators? Answer: The in-title operator is used to search for specific words or phrases within the title of a web page.
- 8. What is the related operator used for in search operators? Answer: The related operator is used to search for pages that are related to a specific website.
- 9. Can search operators be used in any search engine? Answer: Yes, search operators can be used in various search engines, including Google, Bing,

Yahoo, and many others.

10. Why are search operators important in computer science?

Answer: Search operators are important in computer science because they enable individuals to retrieve relevant information quickly and efficiently, especially in a world where information overload is common.