# **34 Lecture - CS101**

# **Important Subjective**

#### 1. What are advanced search operators?

Advanced search operators are commands that can be used in conjunction with search terms to refine search results and find specific information.

#### 2. What is the Boolean operator?

The Boolean operator is a command that is used to combine search terms to broaden or narrow search results. The three primary Boolean operators are "AND," "OR," and "NOT."

#### 3. How can the site operator be used?

The site operator can be used to limit search results to a specific website or domain.

#### 4. What is the purpose of the file type operator?

The file type operator is used to search for specific types of files, such as PDF or Word documents.

#### 5. What is the initial operator used for?

The in title operator is used to limit search results to pages with specific words in the title.

### 6. What does the in-URL operator do?

The in URL operator is used to search for pages with specific words in the URL.

#### 7. What is the align text operator?

The plaintext operator is used to search for pages that contain all of the specified search terms in the text.

#### 8. How can the related operator be used?

The related operator can be used to find pages that are related to a specific URL.

## 9. Why are advanced search operators useful?

Advanced search operators can help to refine search results and find specific information, making searches more efficient and effective.

#### 10. Can advanced search operators be used on all search engines?

While many search engines support advanced search operators, some may have different commands or may not support them at all. It's important to check the documentation for the specific search engine being used to determine which advanced search operators are available.