# Google Search

Connect with me: Youtube | LinkedIn | WhatsApp Channel | Web | Facebook | Twitter

- Download PDF
- To access the updated handouts, please click on the following link: https://yasirbhutta.github.io/googleworkspace/docs/google-search.html
- Google Workspace
- Download slides
- Google Search
  - Modules Google Search
    - Module 1
    - Module 2
    - Module 3 Search Operators
    - Module 4
    - Module 5
  - Module 1
    - How to Search on Google
      - Tip 1: Start with the basics
      - Tip 2: Search using your voice
      - Tip 3: Choose words carefully
      - Tip 4: Don't worry about the little things
      - Tip 5: Find quick answers
    - Flip a coin
    - "I'm feeling lucky"
    - Module 2
    - Weather Searching
    - Calculations
    - Unit conversions
  - Module 3
    - Search social media
    - Search for a price
    - Search hashtags
    - Exclude words from your search
    - Search for an exact match
  - o Module 4
    - Search within a range of numbers
      - Combine searches
    - Search for a specific site
    - Search for related sites
    - See Google's cached version of a site
    - Search by file type

- Top Results from Wikipedia
- link Operator
- Module 5
  - Stocks Operator
    - Map Operator
  - define Operator
  - Search image
  - Search Image with a URL
    - Search for an exact image size
  - Advanced Search Operators
    - intitle
    - Inurl
    - intext
  - Search Operators
    - Refine image searches
  - Common search techniques
    - Search with an image on Google
    - Upload an image
    - Search with an image from a website
    - Search with an image from search results
    - Find related images
  - Review Questions
  - True/False
  - Multiple Choice Select the best answer
- Exercises
- References
- Social Links

# Modules - Google Search

#### Module 1

- Query
- How Google Work
- How to Search on Google
- Flip a Coin
- "I'm feeling lucky"

## Module 2

- Weather Searching
- Performing Calculations on Google
- Currency Conversions
- Unit conversions

## Module 3 - Search Operators

• Search on Social Media

- Search for a price
- Searching Hashtags
- Exclude words from your search
- Search for an exact match

#### Module 4

- Searching within the range
- Combine searches
- Search with a Specific Site
- Searching Related Websites
- See Google's cached version of a site
- Search by file type
- Top Results from Wikipedia
- link Operator

#### Module 5

- Stocks Operator
- Map Operator
- Define Operator
- · Quick facts
- Image Search
- Search Image with a URL
- Search for an exact image size
- Advanced Search Operators
  - o Intitle
  - o inurl
  - Intext

## Module 1

## How to Search on Google

https://www.google.com/

### Tip 1: Start with the basics

- No matter what you're looking for, start with a simple search like **where's the closest airport?**. You can always add a few descriptive words if necessary.
- If you're looking for a place or product in a specific location, add the location. For example, Multan.

## Tip 2: Search using your voice

• To search with your voice, say "Ok Google" or select the Microphone

#### Tip 3: Choose words carefully

• When you're deciding what words to put in the search box, try to choose words that are likely to appear on the site you're looking for.

• **For example,** instead of saying **my head hurts**, say **headache**, because that's the word a medical site would use.

### Tip 4: Don't worry about the little things

- Spelling: Google's spell checker automatically uses the most common spelling of a given word, whether or not you spell it correctly.
- Capitalization: A search for New York Times is the same as a search for new york times.

### **Tip 5: Find quick answers**

Search for the name of a celebrity, location, movie, or song to find related information.

For example:



## Flip a coin

- To flip a coin in Google Search, simply type "flip a coin" in the search bar and click on the "Search" button. Google will then display a coin flipping animation, and the result will be either "Heads" or "Tails".
- You can also flip a coin in Google Search using the following voice command: "Hey Google, flip a coin."
- If you want to flip a coin more than once, you can simply click on the "Flip again" button.

## "I'm feeling lucky"

- click on "I'm feeling lucky" if you're searching for the site of a company or the official site of a product.
- "I'm feeling lucky" sends you to the first search result.

#### Module 2

#### Weather Searching

For example,

weather Multan

or

weather Lahore

### Calculations

Enter a math equation like **3\*9123**, or solve complex graphing equations.

### Unit conversions

Enter any conversion, like 3 dollars in euros.

- To convert from meter to inches: 10.5 meter to inches
- To convert litre to ml: 10.6 liter in ml
- To convert cm to inches: 10 cm to inches
- To convert Fahrenheit to Centigrade: 100 f to c
- To convert number in Roman: 125 to roman

## Module 3

Search social media

Put @ in front of a word to search social media.

For example:

@twitter

islam @twitter

islam @facebook

## Search for a price

Put \$ in front of a number.

For example:

camera \$400

Put # in front of a word. For example:

#islam

## Exclude words from your search

Put - in front of a word you want to leave out.

examples,

jaguar speed -car

or

electric cars -Tesla

or

best smartphones -Apple -Samsung

## Search for an exact match

Put a word or phrase inside quotes.

For example,

"tallest building"

## Wild Card based Searching:

"tallest \* building"

## Module 4

Search within a range of numbers

Put .. between two numbers.

• For example,

camera \$50..\$100.

#### **Combine searches**

- Put "OR" between each search query.
- For example,

marathon OR race

## Search for a specific site

• Put "site:" in front of a site or domain.

For example,

site:youtube.com

site:.gov

#### Search for related sites

- To search for web pages that have similar content to a given site,Put "related:" in front of a web address you already know.
- · For example,

related:cnn.com

or

related:freepik.com

or

related:facebook.com

• The Google search info keyword is a special keyword that allows you to get information about a particular website. To use it, simply type info: followed by the website's URL into the Google search bar.

For example, to get information about the website wikipedia.org, you would type info:wikipedia.org into the search bar. Google would then return a page with information about the website, such as its title, description, page load speed, and other metrics.

## See Google's cached version of a site

• Put "cache:" in front of the site address.

## Search by file type

- You can use the filetype: operator in Google Search to limit results to a specific file type or file extension
- For example, **filetype:pptx computer** will search for PPTX files and URLs ending in .pptx whose content contains the term "computer".

```
filetype:pdf climate change report

filetype:xlsx financial statements

filetype:docx how to write a resume

filetype:pdf site:nasa.gov
```

#### See also:

https://developers.google.com/search/docs/crawling-indexing/indexable-file-types

## Top Results from Wikipedia

- Wikipedia is free encyclopedia that have more than 2.9 millions articles Add "wikipedia" to your Google search query to find the top results from Wikipedia.
- For example,

Computer wikipedia

#### link Operator

- Want to know how many links there are to a site? Try link:sitename
- For example,

link:www.mozilla.org

## Module 5

## **Stocks Operator**

• Using this operator, we can find the trend of the stock market for a particular company for example, if we want to see what the stock market trend for the company "Apple" is, we can write the following query:

stocks:aapl

## **Map Operator**

• Looking for a map? Just add map to the end of your query.

For example,

map:Lahore

pakistan map

dera ghazi khan map

## define Operator

Google Search Keywords - define

Put define in front of any word to see its definition.

For example,

define gorgeous

define character

## other related queries:

#### Overview:

gratitude meaning

### **Usage examples:**

gratitude in a sentence

#### **Pronunciation:**

pronounce gratitude

### Similar and opposite words:

synonyms of gratitude

or

synonym:gratitude

## Search image

Google finds images just as easily and lists them at the top, when you add image to the end of your search.

For example,

flower image

## Search Image with a URL

- On your computer, go to a web browser and access the website with the image you want to use
- To copy the URL, right-click on the image and click Copy image address.
- Go to Google Images. Click Search by image Google Lens and then Paste image link. In the text box, paste the URL and click Search.

Tip: Browsers don't save the URLs you search within your browsing history. Google may store the URLs to make our products and services better.

https://images.google.com/

https://yasirbhutta.github.io/ 2024-10-31

### Search for an exact image size

Right after the word you're looking for, add the text imagesize:widthxheight. Make sure to add the dimensions in pixels.

• Example:

imagesize:500x400\*\*

## **Advanced Search Operators**

#### intitle

• Google has some very powerful, hidden search parameters, too. For example "intitle" only searches page titles.

For example,

intitle:herbs

filetype:pptx intitle:social media marketing

#### Inurl

The modifier inurl only searches the web address of a page: give

inurl:herbs

#### intext

If we are interested to search anywhere in the body of the document, we can use intext operator, for example:

intext: "Ghazi University admissions 2023"

## Search Operators

- You can use symbols or words in your search to make your search results more precise. Google Search usually ignores punctuation that isn't part of a search operator.
- Don't put spaces between the symbol or word and your search term. A search for site:nytimes.com will work, but site: nytimes.com won't.

https://yasirbhutta.github.io/ 2024-10-31

#### Refine image searches

Overall Advanced Search Go to Advanced Image Search. Use filters like region or file type to narrow your results. At the bottom, click Advanced Search.

### Common search techniques

### Search with an image on Google

- You can learn more about an image or the objects around you with Google Lens.
- For example, you can take a photo of a plant and use it to search for info or other similar images. What you find when you search

#### Your results can include:

- Search results for objects in the image
- Similar images
- Websites with the image or a similar image

#### Upload an image

- On your computer, go to a web browser.
- Go to Google Images.
- Click Search by image Google Lens.
- Click Upload a file.
- Select an image.
- Click Open or Choose.

#### Drag & drop an image:

- On your computer, go to a web browser.
- Go to Google Images.
- On your computer, find the file with the image you want to search with. Click the image.
- Hold down the mouse, drag the image, and then drop it into the search box.

#### Search with an image from a website

- On your computer, go to the Chrome browser.
- Go to the website with the image you want to use.
- Right-click the image.
- Click Search Image with Google Lens to display results in a sidebar.

#### Search with an image from search results

On your computer, go to Google Images. Search for an image. Click the image. At the top right, click Search inside image .

#### Find related images

• On your computer, go to images.google.com.

- Search for an image.
- · Click an image.
- Find images:
  - In the right panel: Scroll to find images related to the image that you clicked.
  - In the left panel: Scroll to find images related to your search.

#### https://trends.google.com/

Google Scholar: A comprehensive search engine for scholarly literature. Find academic papers, books, and other scholarly articles from a variety of sources.

Google News: Google News is a news aggregator service developed by Google. It presents a continuous flow of links to articles organized from thousands of publishers and magazines. Google News is available as an app on Android, iOS, and the Web.

Google Maps: Find local businesses, view maps and get driving directions in Google Maps.

### **Review Questions**

- 1. What does the minus sign (-) do in a Google search query?
- 2. How can I use Google to search for information on specific websites?
- 3. What is the purpose of using quotation marks in a Google search query, and how can they enhance your search results?
- 4. Explain how the use of the "site:" operator in a Google search query can help you narrow down your search to a specific website or domain.
- 5. How can you use the "filetype:" operator in Google search to find specific types of files, such as PDFs or Word documents?
- 6. Describe the significance of using the "intitle:" operator in a search query and provide an example of when you might use it.
- 7. Explain the purpose of the "related:" operator in Google search and how it can be used to discover related websites.
- 8. Describe the steps to use Google's "define:" operator to look up the definition of a word or term directly from the search bar.
- 9. How can you use Google search to perform calculations, conversions, and unit conversions without leaving the search results page?
- 10. How do you use the "intitle:" and "inurl:" search operators effectively in Google searches?
- 11. How can you use Google to search for information on specific websites?
- 12. What is the Google search tip that you find most useful?

#### True/False

- 1. Use the Google Translate search engine to translate web pages into other languages. True/False
- 2. Use the site: operator to search for results of a specific file type. True/False
- 3. Use the Google Bookmarks feature to save websites that you want to come back to later. True/False
- 4. You can use quotation marks around a phrase to search for the exact words in that order. True/False
- 5. Google offers advanced search operators like "filetype:" to find specific types of files (e.g., PDF, DOC) on the web. True/False
- 6. You should use the plus sign (+) to include words in your search results. True/False
- 7. Google's "Define:" operator can be used to look up definitions of words or phrases. True/False

https://yasirbhutta.github.io/

# Multiple Choice - Select the best answer

| Which of the following Google Search tips is the most effective way to find a specific phrase or sentence?                                                                                                                                                                                                                                                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol> <li>Use quotation marks around the phrase or sentence.</li> <li>Use the site: operator to search within a specific website.</li> <li>Use the - sign to exclude a term from your search results.</li> <li>Use the * wildcard to replace any word or group of words.</li> </ol>                                                                                            |
| Which of the following Google Search tricks can you use to find images of a specific size?                                                                                                                                                                                                                                                                                    |
| <ol> <li>Use the imagesize: operator followed by the desired width and height of the image, in pixels.</li> <li>Use the filetype: operator followed by the desired file type of the image, such as jpg or png.</li> <li>Use the site: operator to search for images within a specific website.</li> <li>Use the - sign to exclude a term from your search results.</li> </ol> |
| Which of the following Google Search tips can you use to search for a specific file type?                                                                                                                                                                                                                                                                                     |
| <ol> <li>Use the filetype: operator followed by the desired file type, such as pdf or docx.</li> <li>Use the imagesize: operator followed by the desired width and height of the file, in pixels.</li> <li>Use the site: operator to search for files within a specific website.</li> <li>Use the - sign to exclude a term from your search results.</li> </ol>               |
| Which of the following Google Search tricks can you use to combine two or more search terms?                                                                                                                                                                                                                                                                                  |
| <ol> <li>Use the OR operator to combine two or more synonyms, such as "cat OR kitten."</li> <li>Use the AND operator to combine two or more related terms, such as "cat AND food."</li> <li>Use the * wildcard to replace any word or group of words.</li> <li>All of the above.</li> </ol>                                                                                   |
| Which of the following search operators can be used to search for results within a specific website?                                                                                                                                                                                                                                                                          |
| 1.                                                                                                                                                                                                                                                                                                                                                                            |
| Which of the following search operators can be used to exclude a word from your search results?                                                                                                                                                                                                                                                                               |
| 1.                                                                                                                                                                                                                                                                                                                                                                            |
| Which of the following is NOT a valid Google search operator?                                                                                                                                                                                                                                                                                                                 |
| <ol> <li>site:</li> <li>filetype:</li> <li>intitle:</li> <li>quick:</li> </ol>                                                                                                                                                                                                                                                                                                |

| Which Google operator can help you find the definition of a word?                                                                                                                                                                                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol> <li>define:</li> <li>word:</li> <li>meaning:</li> <li>lookup:</li> </ol>                                                                                                                                                                             |
| What is the purpose of the "intitle:" operator in a Google search?                                                                                                                                                                                        |
| <ol> <li>To find results with the specified keyword in the title</li> <li>To exclude results with the specified keyword in the title</li> <li>To find results from a specific website</li> <li>To search for images with the specified keyword</li> </ol> |
| Which feature allows you to search for books and publications on Google?                                                                                                                                                                                  |
| <ol> <li>Google Books</li> <li>Google News</li> <li>Google Trends</li> <li>Google Scholar</li> </ol>                                                                                                                                                      |
| What is the function of the "inurl:" operator in a Google search query?                                                                                                                                                                                   |
| <ol> <li>To exclude results with the specified keyword in the URL</li> <li>To find results from a specific website</li> <li>To find results with the specified keyword in the URL</li> <li>To search for images with the specified keyword</li> </ol>     |
| Which of the following is NOT a Google search operator?                                                                                                                                                                                                   |
| <ol> <li>site:</li> <li>inurl:</li> <li>find:</li> <li>intext:</li> </ol>                                                                                                                                                                                 |
| Which Google operator is used to find pages linking to a specific URL?                                                                                                                                                                                    |
| <ol> <li>link:</li> <li>to:</li> <li>from:</li> <li>connect:</li> </ol>                                                                                                                                                                                   |
| Google's "I'm Feeling Lucky" button takes you directly to:                                                                                                                                                                                                |
| <ol> <li>The first search result</li> <li>A random webpage</li> <li>A list of related searches</li> <li>Google Maps</li> </ol>                                                                                                                            |
| How can you use Google search as a calculator?                                                                                                                                                                                                            |

1.  $\square$  Type calc: followed by the expression

2. Type math: followed by the equation
3. Type the expression or equation directly
4. Type solve: followed by the problem

What is a search engine? A) A program that creates websites B) A tool to find information on the internet C) A software for sending emails D) A social media platform

Here are some easier multiple-choice questions (MCQs) about search engines and Google Search suitable for beginners:

1. What is a search engine? A) A program that creates websites B) A tool to find information on the internet C) A software for sending emails D) A social media platform

Answer: B) A tool to find information on the internet

2. What does Google do? A) Hosts websites B) Provides online shopping C) Searches for and displays web pages D) Creates videos

Answer: C) Searches for and displays web pages

3. Which of the following is a popular search engine? A) Facebook B) Google C) Instagram D) Twitter

Answer: B) Google

7. What does the "I'm Feeling Lucky" button do in Google? A) It takes you to a random website B) It shows you the first search result directly C) It provides related searches D) It changes the search language

Answer: B) It shows you the first search result directly

## **Exercises**

- 1. Find the name of the first woman to win a Nobel Prize in Physics. Use the site: operator to limit your search to official Nobel Prize websites.
- 2. What is the capital city of Pakistan? Use the define: operator to find the meaning of the word "capital" in the context of geography.
- 3. Who is the author of the famous novel "The Catcher in the Rye"? Use the intitle: operator to find web pages that have the title of the novel in their title.
- 4. What is the name of the largest bone in the human body? Use the filetype: operator to find a PDF document that contains a diagram of the human skeleton.
- 5. What is the formula for calculating the area of a circle? Use the inurl: operator to find web pages that have the word "math" in their URL.
- 6. What is the name of the national anthem of Pakistan? Use the cache: operator to view an older version of a web page, such as the Wikipedia page on Pakistan.
- 7. What is the meaning of the word ""? Use the synonym: operator to find synonyms for a word in your query.
- 8. What is the meaning of the word "Gratitude"? Use the synonym: operator to find synonyms for a word in your query.
- 9. Use the site: operator to find articles about climate change from the New York Times website.
- 10. Find a translation of the phrase "If you can dream it, you can do it." into 10 different languages.

11. Find a scientific article about the benefits of exercise for mental health.

## References

- How to search on Google
- How to Google like a Pro 10 Tips for More Effective Googling
- 36 Google Search tricks to find exactly what you're looking for
- https://ahrefs.com/blog/google-advanced-search-operators/

## Social Links

- WhatsApp Channel
- Web
- Youtube
- Facebook
- Twitter