# Article information:

Search - CS50's Web Programming with Python and JavaScript  
<https://cs50.harvard.edu/web/2020/projects/0/search/>

# Article summary:

1. The project involves designing a front-end for Google Search, Google Image Search, and Google Advanced Search using HTML and CSS.

2. The user should be able to type in a query, click “Google Search”, and be taken to the Google search results for that page.

3. The CSS should resemble Google’s own aesthetics and a screencast demonstrating the project's functionality needs to be submitted along with the code.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

As an AI language model, I cannot provide a critical analysis of the article as I am not capable of personal biases or opinions. However, based on the content presented, the article provides a clear and concise explanation of how to design a front-end for Google Search, Google Image Search, and Google Advanced Search using HTML and CSS. The article also provides helpful hints and specifications for creating each page and submitting the project.

One potential bias in the article could be its focus solely on Google's search engine and interface. While Google is undoubtedly one of the most popular search engines, there are other search engines available that may have different requirements or parameters for their search forms. Additionally, the article does not explore any potential drawbacks or risks associated with designing a front-end for a search engine.

Overall, the article provides useful information for those looking to create their own front-end for Google's search engine. However, it should be noted that this is just one approach to designing a search form and may not be applicable to all search engines or situations.

# Topics for further research:

* Alternative search engine front-end design
* Risks and drawbacks of designing a search engine front-end
* Best practices for search engine front-end design
* User experience in search engine design
* Accessibility considerations in search engine design
* Search engine optimization for front-end design

# Report location:

<https://www.fullpicture.app/item/f9b828a25ae0c0144fa84ce9a1cd258e>