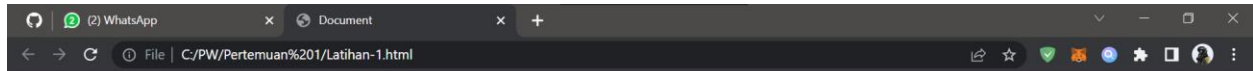


OUTPUT

1



Ini Judul Artikel

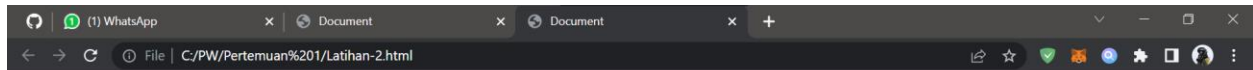
Lorem ipsum dolor sit, amet consectetur adipisicing elit. Voluptatum assumenda culpa, eligendi quia autem officia et repudiandae eveniet maxime, earum neque placeat, exercitationem ipsum! Dolores beatae, voluptas temporibus tempore quibusdam ipsum? Autem enim aliquid placeat dolorum itaque veritatis asperiores beatae consequatur molestias praesentium aliquam laborum harum a exercitationem vel facilis suscipit obcaecati error illum et

ullam quaerat iste commodi! Expedita quaerat delectus ipsam odio, explicabo iste adipisci quisquam eos maiores excepturi repellat obcaecati quod? Ipsam vero placeat est voluptatibus dolorem, expedita ullam quidem soluta praesentium saepe delectus ipsa, sed provident doloribus? Delectus vero dolorum, error voluptatibus esse vel, odit officia quasi iusto aut nisi laboriosam aperiam quibusdam quod autem obcaecati eveniet numquam architecto veniam earum provident laudantium?

Qui est vel, at doloremque quas ea et adipisci distinctio tenetur aliquid in ex sapiente eos pariatur velit quod mollitia quisquam eum rem possimus! Veritatis, atque ratione optio et molestiae laborum temporibus ea repellat sunt, illo similique possimus labore? Molestias ipsam odit hic quisquam exercitationem doloremque dignissimos tempora ut consequuntur.

Porro cum reprehenderit iste magnam numquam, aut dolor quas officia rem quod saepe repellat voluptates aliquam cumque? Provident, vero? Optio, qui necessitatibus? Ea optio quo aspernatur expedita soluta itaque sint quaerat totam ipsam.

2



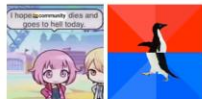
Ini Judul Artikel

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Voluptatum assumenda culpa, eligendi quia autem officia et repudiandae eveniet maxime, earum neque placeat, exercitationem ipsum! Dolores beatae, voluptas temporibus tempore quibusdam ipsum? Autem enim aliquid placeat dolorum itaque veritatis asperiores beatae consequatur molestias praesentium aliquam laborum harum a exercitationem vel facilis suscipit obcaecati error illum et

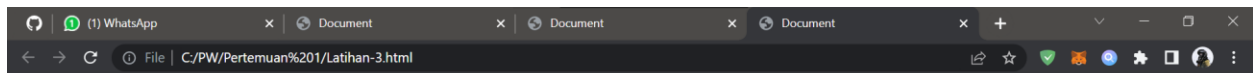
ullam quaerat iste commodi! Expedita quaerat delectus ipsam odio, explicabo iste adipisci quisquam eos maiores excepturi repellat obcaecati quod? Ipsam vero placeat est voluptatibus dolorem, expedita ullam quidem soluta praesentium saepe delectus ipsa, sed provident doloribus? Delectus vero dolorum, error voluptatibus esse vel, odit officia quasi iusto aut nisi laboriosam aperiam quibusdam quod autem obcaecati eveniet numquam architecto veniam earum provident laudantium?

Qui est vel, at doloremque quas ea et adipisci distinctio tenetur aliquid in ex sapiente eos pariatur velit quod mollitia quisquam eum rem possimus! Veritatis, atque ratione optio et molestiae laborum temporibus ea repellat sunt, illo similique possimus labore? Molestias ipsam odit hic quisquam exercitationem doloremque dignissimos tempora ut consequuntur.

Porro cum reprehenderit iste magnam numquam, aut dolor quas officia rem quod saepe repellat voluptates aliquam cumque? Provident, vero? Optio, qui necessitatibus? Ea optio quo aspernatur expedita soluta itaque sint quaerat totam ipsam.



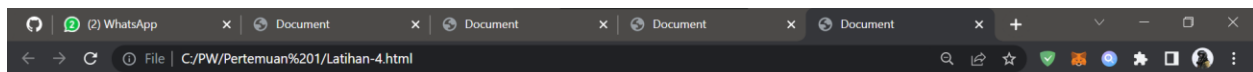
3



Oksigen mempunyai beberapa SIFAT FISIKA, diantaranya yang terdapat dalam table berikut:

Sifat Fisika	Oksigen
Massa atom relative	15,994
Nomor Atom	8
Konfigurasi electron	2s22p4
Jari-jari atom (nm)	0,074
Jari-jari X2-(nm)	0.140
Keelectronegatifan	3,5
Energy ionisasi I (kJ/mol)	1316
Energy ionisasi II (kJ/mol)	3396
Kerapatan (g/cm3)	1.27 (padatan)
Titik leleh (0C)	+183
Titik beku (0C)	-291
Potensial elektroda (V)	+0.401
X2(g)+2e+(aq)→2X-(aq)	-

4



The 10 Most Popular Programming Languages to Learn in 2022

There's no question that software programming is a hot career right now. The [U.S. Bureau of Labor Statistics](#) projects 21 percent growth for programming jobs from 2018 to 2028, which is more than four times the average for all occupations. What's more, the median annual pay for a software programmer is about \$106,000, which nearly three times the median pay for all U.S. workers.

Not all programming jobs are the same, however. Different roles, companies, and types of software require knowing and understanding different programming languages—and it's often beneficial to know multiple languages. Trying to break into the field of software programming can be a daunting experience, especially for professionals with no prior programming experience. [The Master of Science in Computer Science Alumni program](#) at Northeastern University is specifically designed for students who want to transition into computer science from another field of study.

"Our aim is to transport students from a variety of different backgrounds and have them come out as software engineers," says Ian Gorton, PhD and director of the graduate computer science programs at Northeastern University—Seattle. "We focus on math, programming, and a variety of computer science and engineering concepts."

Whether you're new to programming or looking to brush up on your skills, it helps to know which languages are in high demand. Here are 10 of the most popular programming languages of 2020 based on the number of job postings listed on job search site Indeed, the average annual salary for those jobs, and factors such as ease of use and potential for growth.

Top 10 Most Popular Programming Languages

1. Python
Average annual salary: \$120,000
2. JavaScript
Average annual salary: \$118,000
3. Java
Average annual salary: \$104,000
4. C#
Average annual salary: \$97,000
5. C
Average annual salary: \$97,000
6. C++
Average annual salary: \$97,000
7. Go
Average annual salary: \$93,000
8. R
Average annual salary: \$93,000
9. Swift
Average annual salary: \$93,000
10. PHP
Average annual salary: \$81,000

7 Other Programming Languages to Consider

- Web-based startups are more likely to be programming in Python and JavaScript.
- Larger companies tend to develop their internal software applications using C# or Java and their Web applications using PHP.
- Programs for data analytics typically use the R and MATLAB programming languages.
- Embedded devices, such as those in the automotive and healthcare industries, run software written in C, C++, or Rust.
- Applications that run on the cloud are increasingly written in Go or Scala.
- Mobile applications are increasingly written in Swift or Kotlin.

5

Programming Language Base on Career

Front-end Web Development	Back-end Web Development	Mobile Development
Javascript	Javascript	Javascript
Elm	Scala	Java
Typescript	Go	Objective C
	Ruby	Swift
	Python	

Top 10 Programming Language in 2022

The 10 Most Popular Programming Languages to Learn in 2022
 There's no question that software programming is a hot career right now: The U.S. Bureau of

LINK GACORRR

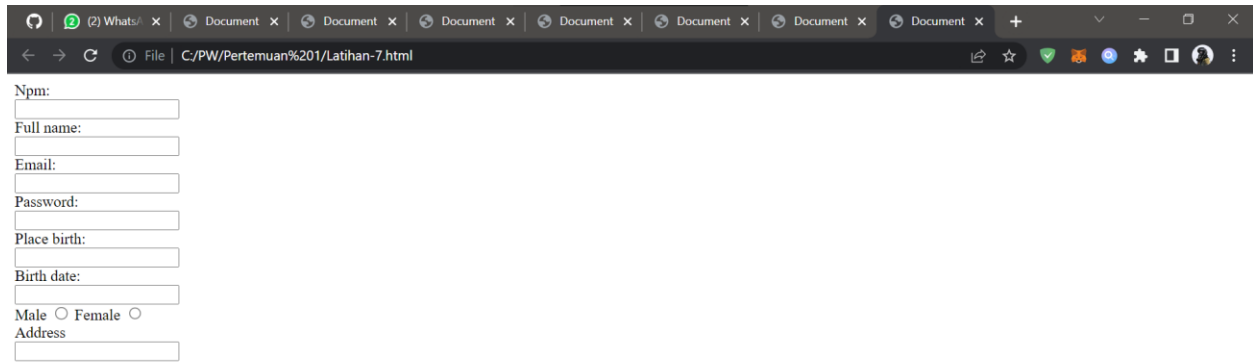
WIKIPEDIA
 The Free Encyclopedia

6

Top 10 Daftar Bahasa Pemrograman

- Python** [Python adalah ...](#)
- JavaScript** [JavaScript adalah ...](#)
- Java** [Java adalah ...](#)
- C#** [C# adalah ...](#)
- C** [C adalah ...](#)
- C++** [C++ adalah ...](#)
- Go** [Go adalah ...](#)
- R** [R adalah ...](#)
- Swift** [Swift adalah ...](#)
- PHP** [PHP adalah ...](#)

7



The image shows a web browser window with multiple tabs. The active tab is titled "C:/PW/Pertemuan%201/Latihan-7.html". The browser's address bar shows the file path. The page content is a registration form with the following fields and labels:

- Npm:
- Full name:
- Email:
- Password:
- Place birth:
- Birth date:
- Gender: Male ☐ Female ☐
- Address:
