

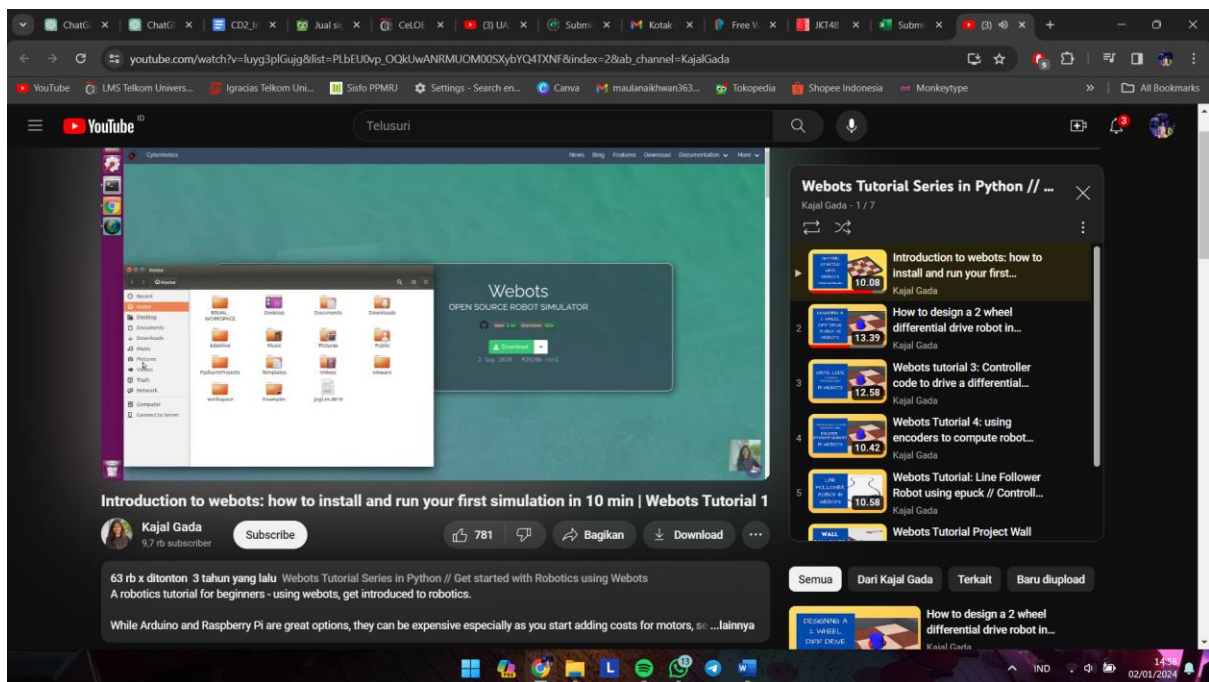
MUHAMMAD IKHWAN MAULANA

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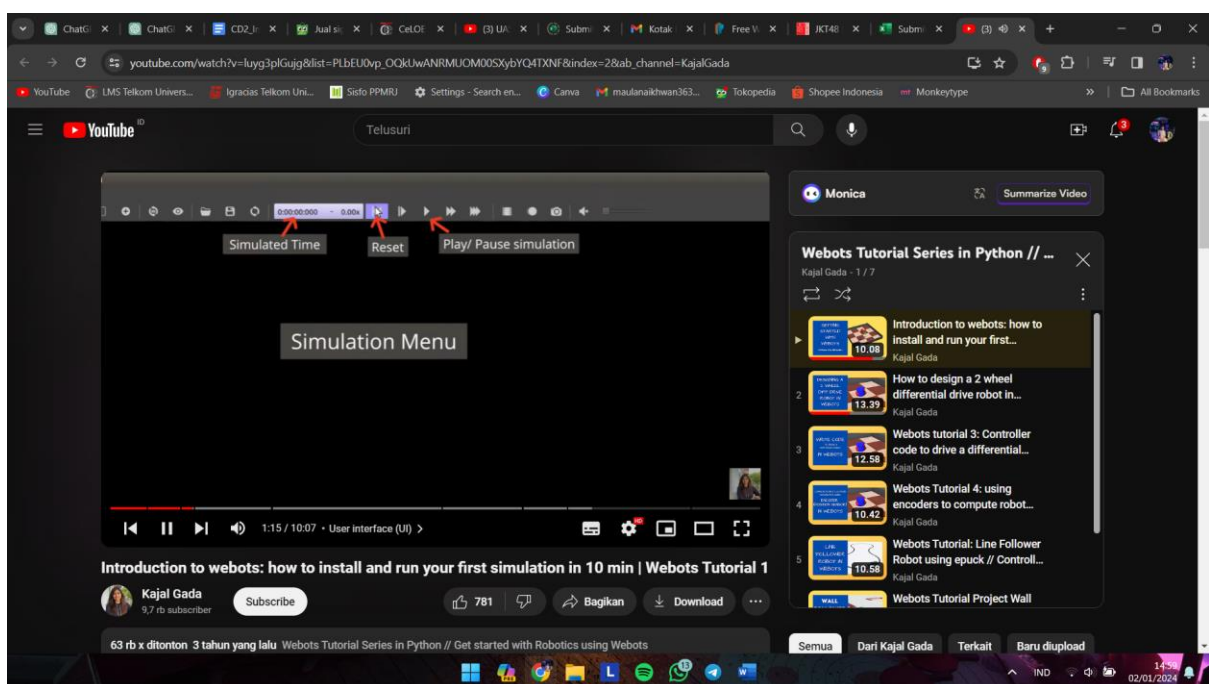
Webost in python 1-3

Introduction to webots: how to install and run your first simulation in 10 min | Webots Tutorial 1

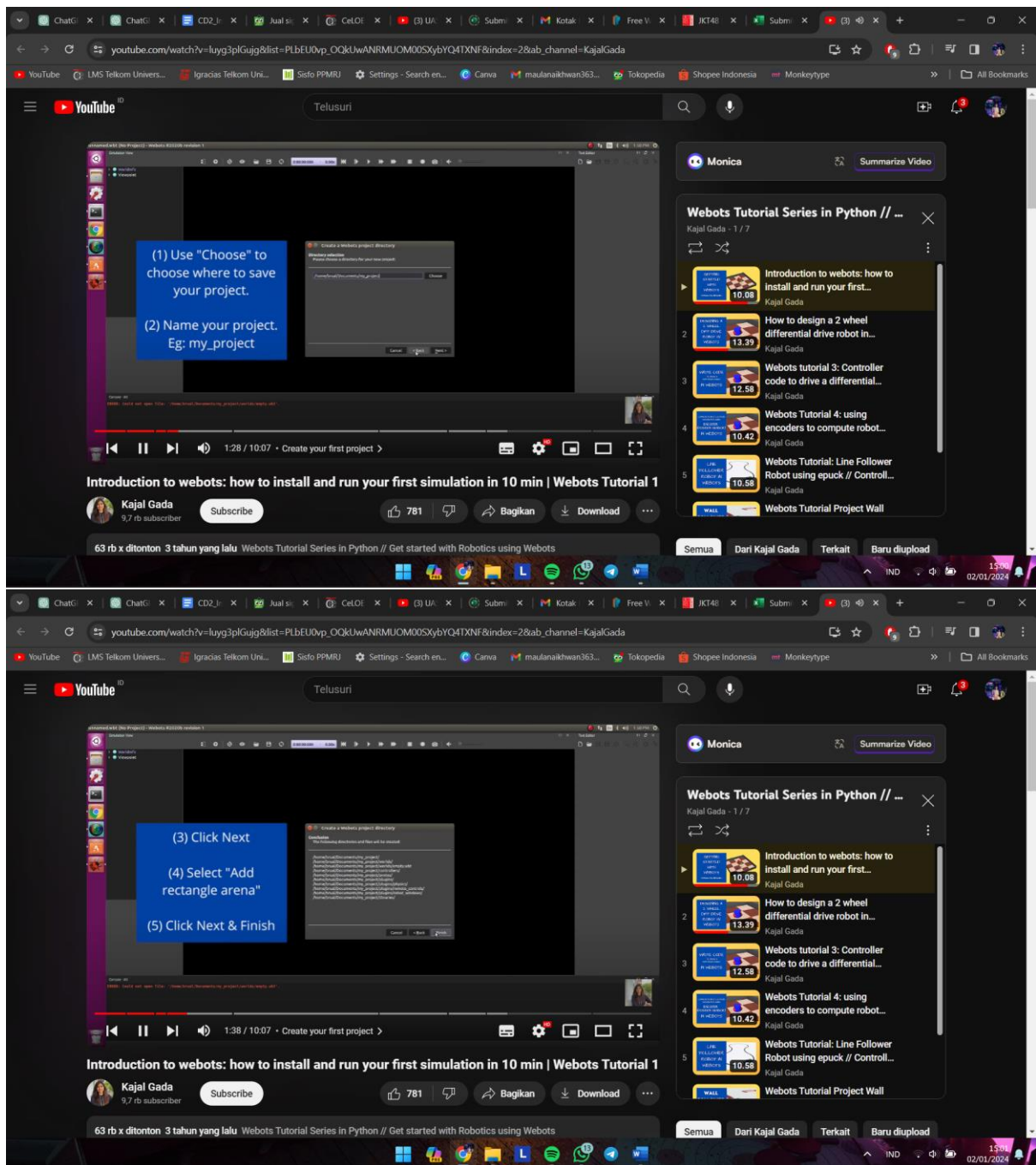
1. Mendownload webost terlebih dahulu.



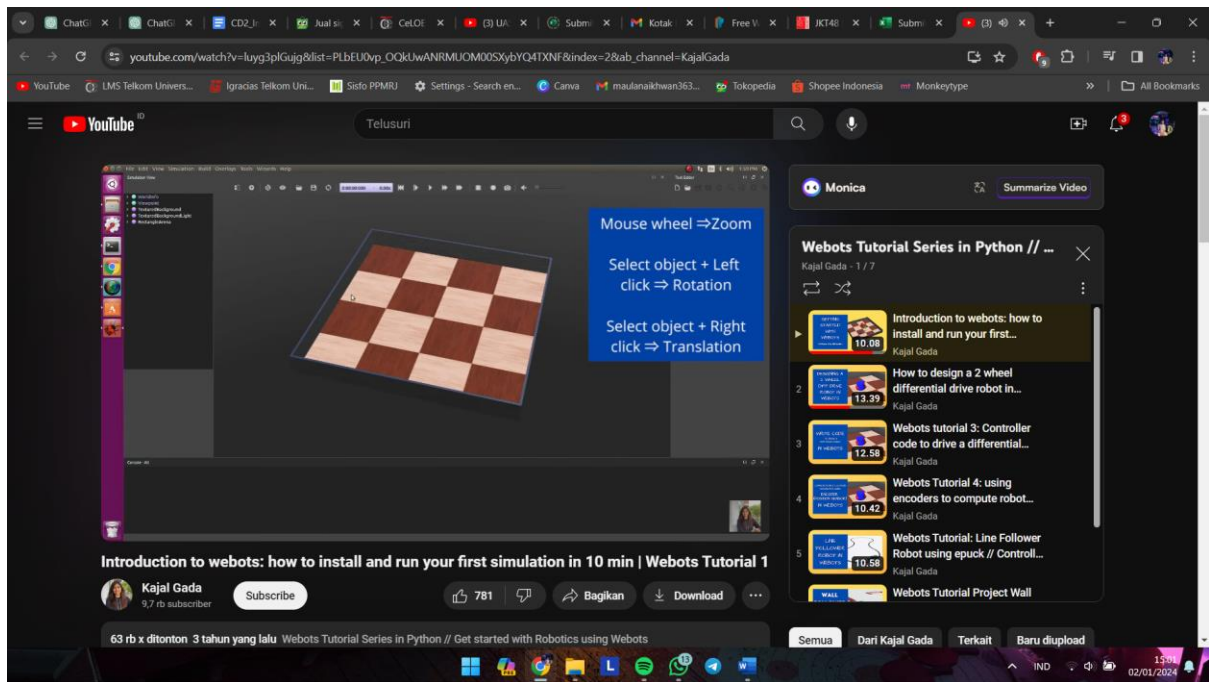
2. Setelah selesai, buka aplikasinya, nanti akan muncul tampilan/interface webost.



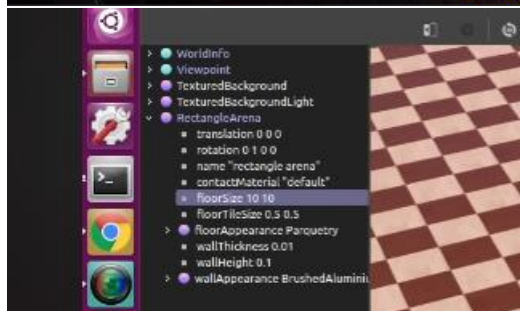
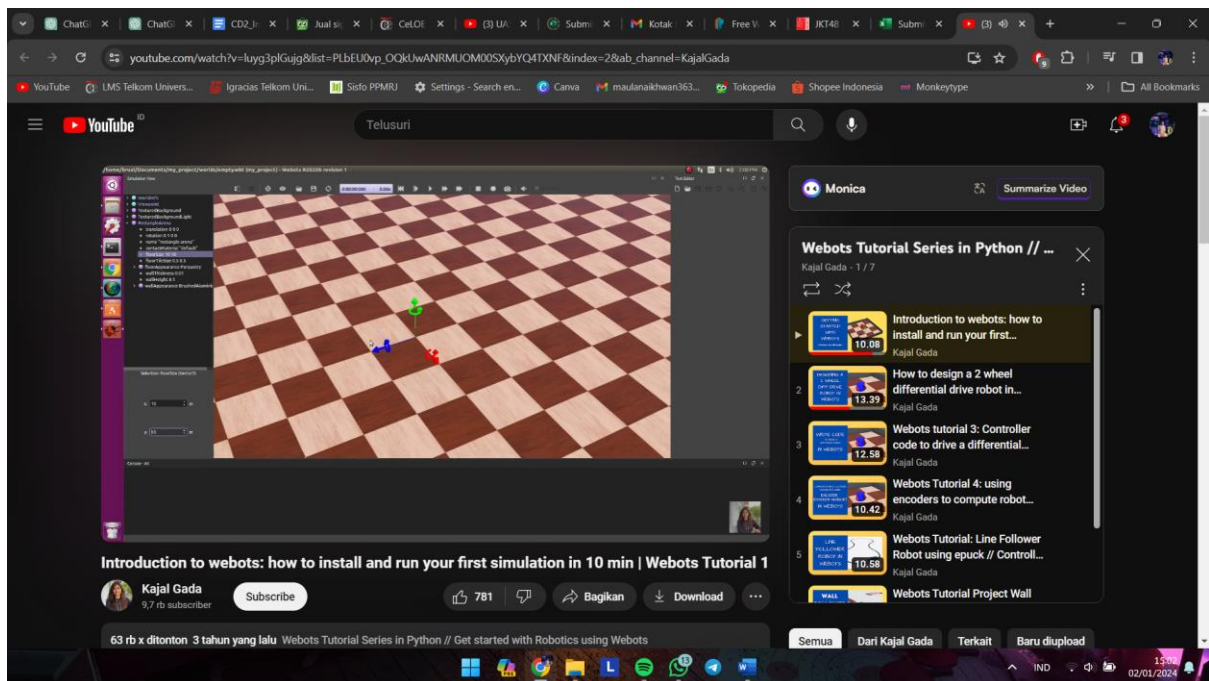
3. Untuk membuat proyek baru, kita bisa mengikuti langkah langkah yang disajikan.



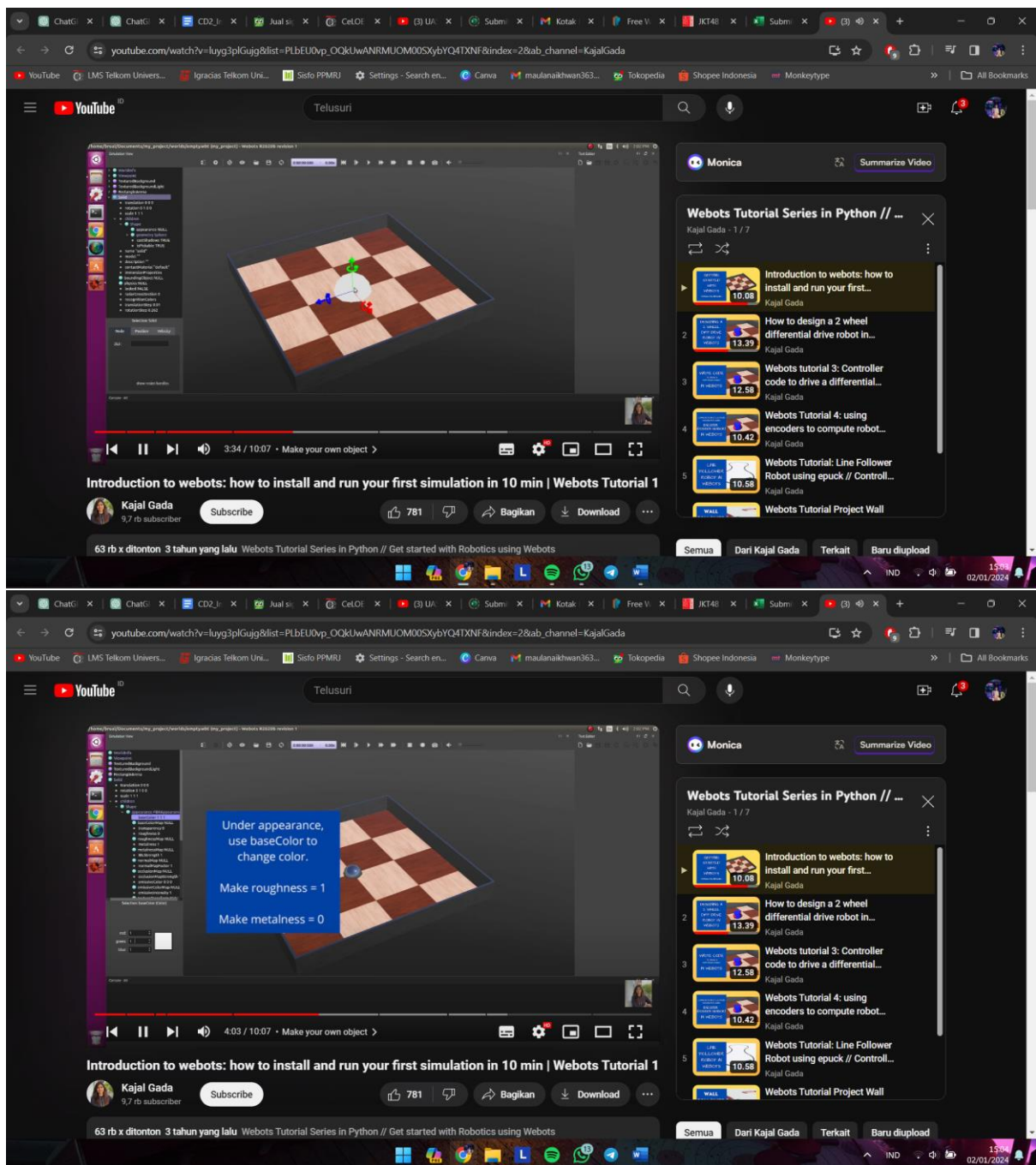
4. Kita juga bisa tahu cara mengendalikan kamera sesuai yang kita inginkan.



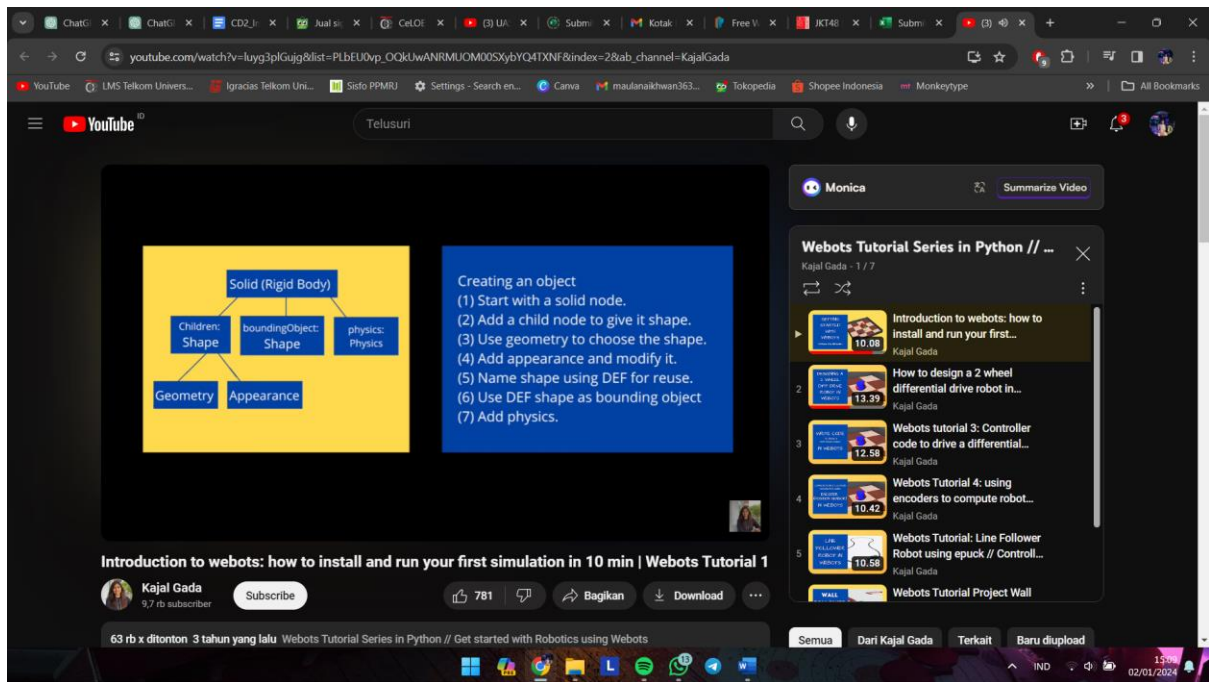
5. Kita juga bisa memperbesar/memperkecil media dengan menu yang ada di sebelah kiri.



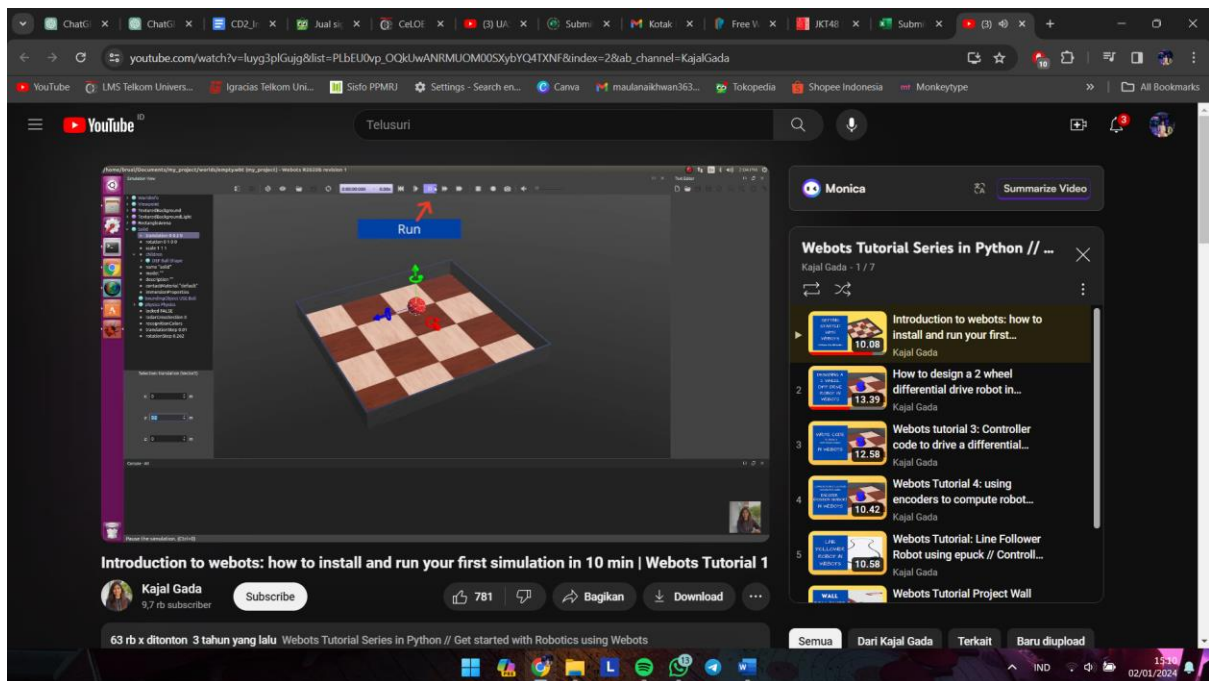
6. Lalu kita membuat projek kita sendiri, kita menambahkan benda. Kita bisa mengatur warna dan lain sebagainya.



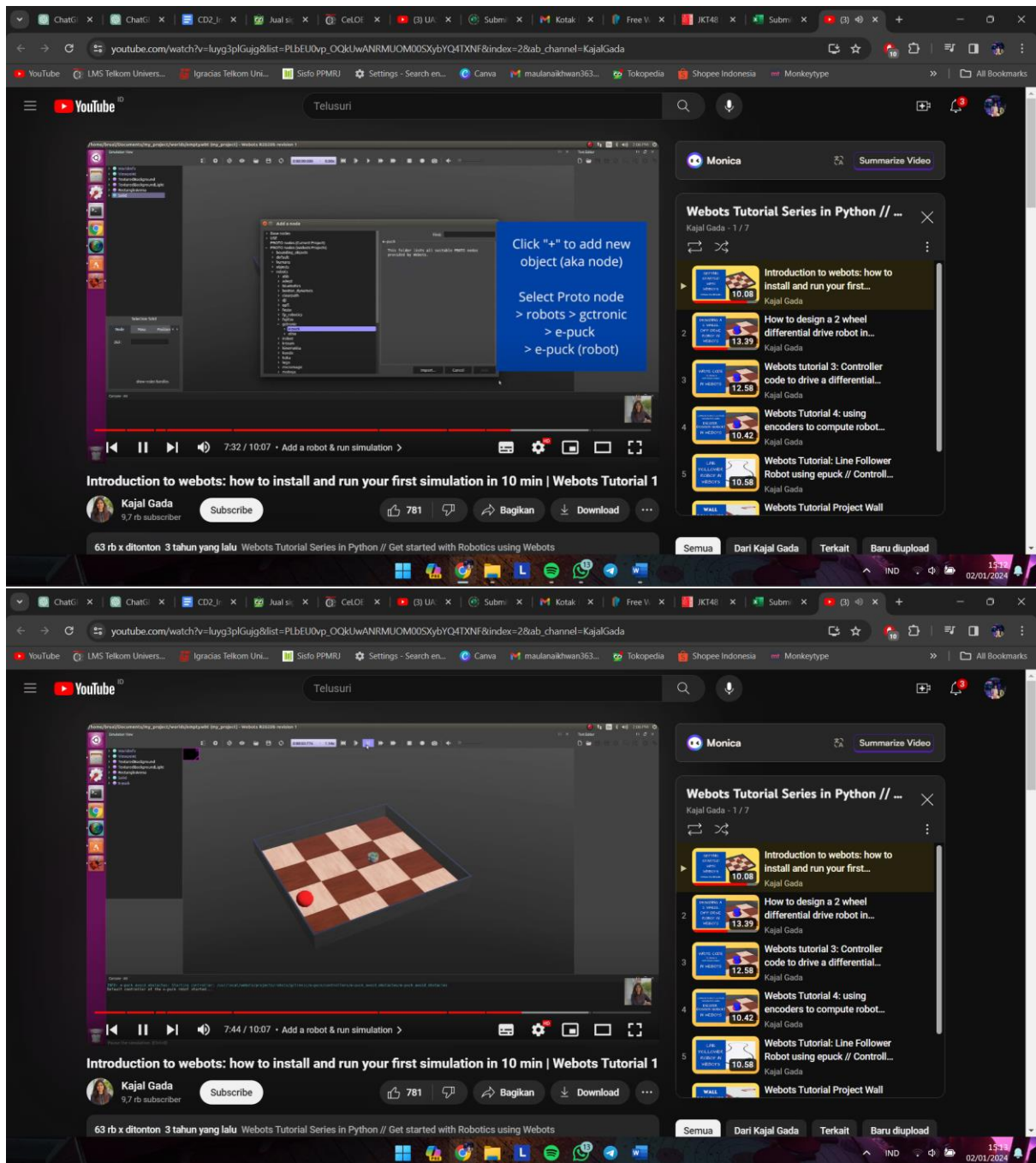
7. Lalu dijelaskan juga fundamental.



8. Untuk menjalankan projek kita, dijelaskan langkah langkah yang harus dilakukan.



9. Kita bisa menambah robot dan menggerakkannya.



10. Untuk melihat kode, ada di bagian kanan

YouTube video player interface showing a tutorial titled "Introduction to webots: how to install and run your first simulation in 10 min | Webots Tutorial 1" by Kajal Gada. The video player displays a 3D simulation of a robot on a chessboard-like surface, with a code editor overlay showing Python code. The video has 781 likes and 9.7K subscribers. The right sidebar shows a playlist of related videos, including "Introduction to webots: how to install and run your first...", "How to design a 2 wheel differential drive robot in...", "Webots tutorial 3: Controller code to drive a differential...", "Webots Tutorial 4: using encoders to compute robot...", and "Webots Tutorial: Line Follower Robot using epuck // Controll...". The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 12:14 on 02/01/2024.

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