

Link Playlist : Algoritma Pemrograman

[https://www.youtube.com/watch?v=pqIx3nB5kq8&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf](https://www.youtube.com/watch?v=pqIx3nB5kq8&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf)

1. Data Type - 1  
[https://www.youtube.com/watch?v=pqIx3nB5kq8&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=1&t=6s](https://www.youtube.com/watch?v=pqIx3nB5kq8&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=1&t=6s)
2. Data Type – 2
3. [https://www.youtube.com/watch?v=Qg-j1VybcYc&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=2](https://www.youtube.com/watch?v=Qg-j1VybcYc&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=2)
4. Data Type – 3  
[https://www.youtube.com/watch?v=3N8PMtk-6jE&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=3](https://www.youtube.com/watch?v=3N8PMtk-6jE&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=3)
5. Variable and Constant – 1  
[https://www.youtube.com/watch?v=5B2HC9peCkc&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=4](https://www.youtube.com/watch?v=5B2HC9peCkc&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=4)
6. Variable and Constant – 2  
[https://www.youtube.com/watch?v=v9PqSmE0Mh0&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=5](https://www.youtube.com/watch?v=v9PqSmE0Mh0&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=5)
7. Variable and Constant – 3  
[https://www.youtube.com/watch?v=10rCIOWj3Ug&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=6](https://www.youtube.com/watch?v=10rCIOWj3Ug&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=6)
8. Decision Making and Branching – 1  
[https://www.youtube.com/watch?v=lgTHw7WYGDM&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=7](https://www.youtube.com/watch?v=lgTHw7WYGDM&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=7)
9. Decision Making and Branching – 2  
[https://www.youtube.com/watch?v=vG7kuu6QboU&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=8](https://www.youtube.com/watch?v=vG7kuu6QboU&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=8)
10. Decision Making and Branching – 3  
[https://www.youtube.com/watch?v=vG7kuu6QboU&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=8](https://www.youtube.com/watch?v=vG7kuu6QboU&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=8)
11. Looping and Iteration – 1  
[https://www.youtube.com/watch?v=sROrTvpRbYo&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=10](https://www.youtube.com/watch?v=sROrTvpRbYo&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=10)
12. Looping and Iteration – 2  
[https://www.youtube.com/watch?v=7KTUYMMDSey&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=11](https://www.youtube.com/watch?v=7KTUYMMDSey&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=11)
13. Procedure and Function – 1  
[https://www.youtube.com/watch?v=YhH023v\\_vMo&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=12](https://www.youtube.com/watch?v=YhH023v_vMo&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=12)
14. Procedure and Function – 2

- [https://www.youtube.com/watch?v=nB868Cwe294&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=13](https://www.youtube.com/watch?v=nB868Cwe294&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=13)
15. Procedure and Function – 3  
[https://www.youtube.com/watch?v=1PmH1YrxiP4&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=14](https://www.youtube.com/watch?v=1PmH1YrxiP4&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=14)
  16. Procedure and Function – 4  
[https://www.youtube.com/watch?v=bNUqVQNgDgM&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=15](https://www.youtube.com/watch?v=bNUqVQNgDgM&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=15)
  17. Array – 1  
[https://www.youtube.com/watch?v=vGvxYs5d9H4&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=16](https://www.youtube.com/watch?v=vGvxYs5d9H4&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=16)
  18. Array – 2  
[https://www.youtube.com/watch?v=Vth2x9hcNbg&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=17](https://www.youtube.com/watch?v=Vth2x9hcNbg&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=17)
  19. Array – 3  
[https://www.youtube.com/watch?v=SQux9aHO01c&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=18](https://www.youtube.com/watch?v=SQux9aHO01c&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=18)
  20. OOP – 1  
[https://www.youtube.com/watch?v=49sorofGAfE&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=19](https://www.youtube.com/watch?v=49sorofGAfE&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=19)
  21. OOP – 2  
[https://www.youtube.com/watch?v=mUw9602kwkg&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=20](https://www.youtube.com/watch?v=mUw9602kwkg&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=20)
  22. OOP – 3  
[https://www.youtube.com/watch?v=g\\_B5-LzWSLc&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=21](https://www.youtube.com/watch?v=g_B5-LzWSLc&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=21)
  23. Polymorphism – 1  
[https://www.youtube.com/watch?v=t6oEPrqV1-c&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=22](https://www.youtube.com/watch?v=t6oEPrqV1-c&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=22)
  24. Polymorphism - 2  
[https://www.youtube.com/watch?v=EID6lZ1THFw&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=23](https://www.youtube.com/watch?v=EID6lZ1THFw&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=23)
  25. Flowchart and Pseudocode – 1  
[https://www.youtube.com/watch?v=18sYVllxXBg&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=24](https://www.youtube.com/watch?v=18sYVllxXBg&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=24)
  26. Flowchart and Pseudocode – 2  
[https://www.youtube.com/watch?v=jUY0FJd3\\_EQ&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=25](https://www.youtube.com/watch?v=jUY0FJd3_EQ&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=25)
  27. Flowchart and Pseudocode – 3  
[https://www.youtube.com/watch?v=jUY0FJd3\\_EQ&list=PLgw2QCshzhA46cGaPjT9UJRxi\\_g7rtaSf&index=25](https://www.youtube.com/watch?v=jUY0FJd3_EQ&list=PLgw2QCshzhA46cGaPjT9UJRxi_g7rtaSf&index=25)