V = [-1 2 7], W = [ 2 3 4], X = [1:2:6, 10, 11, 12], P = [1;2;3], Q=[1 2 3]

A screenshot of a computer

Description automatically generated A black background with white text

Description automatically generated

Kerjakan soal berikut:

1. Z = V + W

*A screenshot of a computer

Description automatically generated*

2. VV = V + 2

3. P + P

4. P + Q’

5. t = [2\*V, -W]

A black screen with white text

Description automatically generated

6. V(3)

7. V(10)

8. 2:5

9. d = -2:5

A screenshot of a black screen

Description automatically generated

10. 1:0.5:3

11. -3:3:10

12. X(2:5)

13. X(1:2:5)

14. X =(5:-1:2)

A screenshot of a computer screen

Description automatically generated

15. V .\* W

16. Sum(V .\* W)

17. sqrt(V)

18. V ./ W

A black background with white text

Description automatically generated

A = [5 3 -1; 2 15 2; 1 7 8] % mengisi matriks A

B = [5 2 1; 4 5 2; 1 7 2] % mengisi matriks B

C = [0 1; 2 0] % mengisi matriks C

v = [1 2 3 4 5 6] % mengisi vektor v

A screenshot of a computer

Description automatically generated

Kerjakan soal berikut

1. det(A)

A screenshot of a computer

Description automatically generated

2. size(A)

3. trace(A)

A black background with white text

Description automatically generated

4. norm(v)

5. A + B

A screenshot of a black screen

Description automatically generated

6. A –B

7. A \* B*Praktikum MATLAB*

*Modul II - 6*

8. A .\* B

9. A^2

10. A .^ 2

A screenshot of a black screen

Description automatically generated

11. A’

12. A ./ B

13. A / B

A screenshot of a computer

Description automatically generated

14. B / A

15. inv(A)

16. null(A)

17. null(C)

A screenshot of a computer program

Description automatically generated

18. orth(A)

19. rref(A)

20. eig(A)

A screen shot of a computer

Description automatically generated

21. svd(A)

22. x = linspace(1,5,5)

23. x = logspace(1,4,4)

24. max(A)

25. min(B)

26. sum(B)

A screenshot of a computer

Description automatically generated