1. A. Go To
2. A. Constructor
3. D.Encapsulation
4. B.Javac
5. c. B has access to private members of A
6. b. Character, c. Byte, d. Double
7. d. Final
8. c. toUpperCase()
9. b. char[] ch = new char[5]
10. c. an int value
11. a. 0
12. c. Runtime error
13. b. System.out.println("Hello" + this.var);
14. b. 6
15. d. DEFGKLMN
16. SELECT \* FROM customers ORDER BY point DESC;
17. SELECT \* FROM customers WHERE NAMA LIKE '%Ahmad%';
18. SELECT NIK, NAMA

FROM customers

ORDER BY total\_pembelian\_2017 + total\_pembelian\_2018 DESC

LIMIT 3;

1. SELECT SUM(total\_pembelian\_2017) as total\_purchases

FROM customers

WHERE provinsi NOT LIKE 'Jawa%'

AND EXTRACT(YEAR FROM tgl\_regis) = 2017;

1. SELECT NIK, NAMA, ALAMAT,

CASE

WHEN total\_pembelian\_2017 - total\_pembelian\_2018 > 0 THEN 'Profit'

ELSE 'Deficit'

END AS TOTAL\_MARGIN

FROM customers;

1. SELECT NIK, NAMA, CONCAT(ALAMAT, ', ', Kota, ', ', Provinsi, ' - ', Pulau) AS ALAMAT\_LENGKAP

FROM customers

ORDER BY tgl\_regis DESC;