22 3812 2219

,'0|0-12)4-5608'); 5-COMA/CD © COMA/CA 6.2023

月 五型江北 名马代

B, RPO

9. SELECT A. Zutt AS Zut, A. Zur ASZR B. SLA AS ILM From EMA loner Join EMDLMB ON A. 识电之 B. 对电至; 10. 7121 Hy 61 of Z212 11. 20 n 4 r 1 3 9 21 [2. 3207 y web 13. NI35 EUN

> BIA 41344 98世 RTO 呈五 43 A174 RPO 等至 第3 A174 DRP 2414 43 27143 DRS 2443 A1632

14. P (String): Soojebi 2021 15. CREATE VIEW AVILY AS Select ALM DIZ Stom ALM Where MM = Mi; 6 Or Jumery ? 11 15 25 2219 18. Git 19 BZ 2103/16 20.30 10011223456678960 20.30 2266273109960 22 4h 1313

1. Eurol 343nu 2 0 KINE Sy 0 8 5321 3 科学光刊制 叶红洲 如三明 3. 5. GRANT STUDENT to SOOJEBLISYS GRANT ALL ON STUDENT TO SOOJEBISYS WITH GRANT OPTIONS 6.25 0 1 2 3 4 5 6 n 8 9 10 > 1 -> 2 +> 3 + 5 + 6 + 9 + 3 8 + 9 + 9 1 = 10 50 7 17 1-24 24 79 79 7 16 7 16 7 16 7 25 25 n 73365

8. 比此智 智多 기법 9. Select 4M, SUM(ZM) AS ZOMBED 71 group by 4,11; 10. AES 11. 5+ 33 %x 162/32 Ziva 12. LALERIZMIZ 1/00 11 13. 12~ 37 06 30

14. name ; 76/2 mu7/H- price ; 10, 100% 15. 17 67n 17,05PF 18. 0712 03th n3 4 5 6 n 1 9 19. 0×55 2 SQL 49 20.4

> 23456789 CNt 1+0+10121

万到34 131号

1. PT 21 4/2012F 313/5 2. 352 3 2 EVULLE 4. Dival CASE DASRICASE 5 Select HM, SUM (300) AS ZONEDM from Zon GROUP BY &M HAVING SUMEM)>=6000;

6 4 3 56 65 N8 a=\\(\frac{123}{56,4,3,65,98}\)
\(\frac{123}{56,4,3,65,98}\)
\(\frac{12456}{524}\)
\(\frac{123}{524}\)
\(\frac{123}{5665}\)
\(\frac{123}{524}\)
\(\frac

1. NO15 26 228912 8. 128 HEN 2012 7621 1814 2 WHE 24 2222 9. ALTER TABLE SAN MODIFY
SANKE INTEGER
PRIMARY KEY;

10. Of 2 hist [;] 11、245时至25星 12 ROLLBACK 2013 7 9 7 14 arr [] 13.6

14. DHO
15. Commit 16. COAP (1) 0 3129 D-7928 D 316 D St 3 19. 教育品观场 2 4 8 10 20. 18

任祖弘 2智

1、名己中创 是对对引 2 DADUEISU (2) E 2321 3 Chebyal TISBY ? 4 = 5 GRANT ALL ON STUDENT TO SOUJEBI_SYS WITH GRANT OPTION, 6.25 123456089 1 2 3 4 5 6 7 8 9 10

月, 智量 8. 好起为对多习惯 9. SELECT 4M, SUMCZON AS ZONZYMI FROM 3492 GROUP BY HM; 10. AES

11.33

13 INF

12, 对象 对容

45+6=57 19

31 16 8 4 21

14. NHANUTIAL price: 10,000% 15,67h 16.03 BYB OPERT M. OSPF 18 OCOMMIT @ ROLLBACK 190XSS @SQL Ny 20,4 23456789 01010101

5 juin 231

/ WHO DEM 3×21 2012 2018/2 28/2 2/5 2171 812 K/3K 2. 35 7 3 EZZMULG 4. DDAGCASE @ HERICASE 5. SELECT &M, SUM(ZM) AS ZOMIZMI FROM ZOM GROUP BY HM HAVING SUM (Zon) >= 6000; 6.43566978 0123 56, 43, 65, 78 4 56 3 65 78 4 3 56 65 18

1. NOS 2 23912 8. IR42 >NAJ >L IZEZZ 128 HEY 3/2mm TABLE

9. ALTER HM MODIFY HMHZ INTEGER PRIMARY KEY; 10,0n ~ 2 hist [i] 11. 218 \$ 3252 12 212 305 214 136000011132

T4. 040 15. COMMit 16. COAP Mamenity 3 Chiz 18.022 D 2 2012822 B h14322 19 2/2 FRM 20.18 24 8 8 10