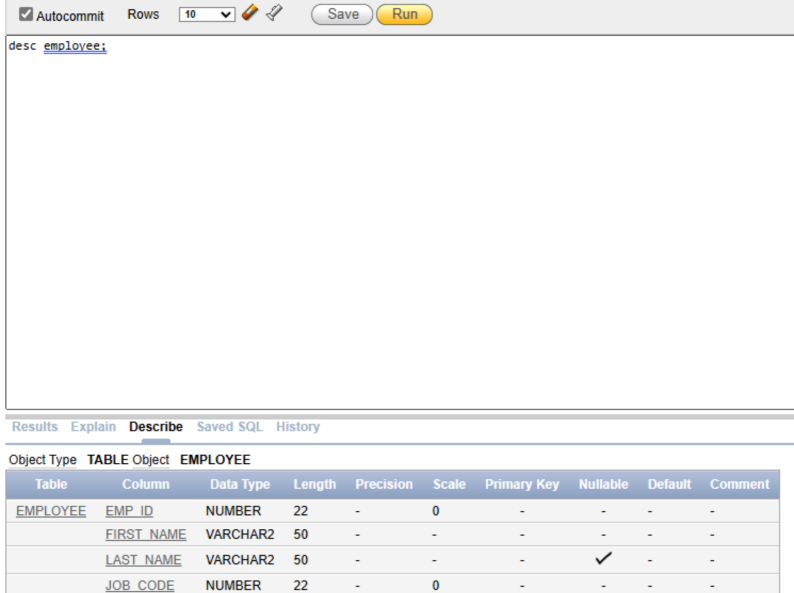
SELECT emp_id, last_name, salary * 12 AS "ANNUAL SALARY" FROM employee:

Results Explain Describe Saved SQL History

EMP_ID	LAST_NAME	ANNUAL SALARY	
45	Ganesh	420000	
35	R	660000	
31	Arsath	864000	
20	В	1020000	
59	Bharathi	300000	

5 rows returned in 0.01 seconds Download



0

1 - 6

HIRE DATE

SALARY

DATE

NUMBER

7

22

select emp_id , last_name , job_code , hire_date from employee;

Results Explain Describe Saved SQL History

EMP_ID	LAST_NAME	JOB_CODE	HIRE_DATE
45	Ganesh	54	09/18/2016
35	R	54	04/21/2015
31	Arsath	32	01/05/2015
20	В	6	04/20/2015
59	Bharathi	7	07/07/2017

5 rows returned in 0.00 seconds <u>Download</u>

select hire_date as "STARTDATE" from employee;

Results Explain Describe Saved SQL History

STARTDATE 09/18/2016 04/21/2015 01/05/2015 04/20/2015 07/07/2017

5 rows returned in 0.00 seconds <u>Download</u>

select distinct job_code from employee; Results Explain Describe Saved SQL History

JOB_CODE
54
6
32
7

4 rows returned in 0.00 seconds Download

select last name || '__ '|| job_code as "Employee and Title" from employee:

Results Explain Describe Saved SQL History

Employee and Title Ganesh, 54 R, 54 Arsath, 32 B, 6 Bharathi, 7

5 rows returned in 0.00 seconds Download

select emp_id|| '. '||first_name || '. '||last_name|| '. '||job_code|| '. '||hire_date|| '. '||salary as "The_Output" from employee

Results Explain Describe Saved SQL History

The_Output

45 , Jay , Ganesh , 54 , 09/18/2016 , 35000

35 , Kartick , R , 54 , 04/21/2015 , 55000

31 , Mohamad , Arsath , 32 , 01/05/2015 , 72000

Download

20 , Janit , B , 6 , 04/20/2015 , 85000

5 rows returned in 0.01 seconds

59 , Arun , Bharathi , 7 , 07/07/2017 , $25000\,$