PROBLEM 1:

Get the list of names, phones, and salaries of all employees.

EXPECTED OUTPUT:

∯ NAME		
JOHN SMITH	1.123.456.7890	4000
JAMES BOSH	1.234.567.8901	3500
LUISA JACKSON	1.345.678.9012	4500
STUART GARCIA	1.456.789.0123	2000
JUSTIN BLACK	1.567.890.1234	2550
ANGIE CROOD	1.678.901.2345	1500
CHARLES DEAN	1.789.012.3456	2250
EDDIE FARREL	1.890.123.4567	3000
GEORGE HAYES	(null)	2500
IGOR KEYS OSBOURNE	144.898.7564	6000
LUKE MINT	1.123.456.7890	5000
NIGEL OAKS	52.987.654.3210	4750
LUKE GREEN JR	(null)	4750

PROBLEM 2:

Retrieve all of the information available in the department table.

EXPECTED OUTPUT:

ID	A MONTHLY BUDGET	\$ LAST_EMPLOYEE_ID	
1 ACCOUNTING	20000	8	
2 MARKETING	15000	9	
3 INFORMATION TECHNOLOGY	30000	10	
4 HUMAN RESOURCES	25000	13	
5 REGULATORY AFFAIRS	5000	(null)	
6 CUSTOMER SERVICE	2000	(null)	
THE WILLIAM			_ Cours

sql.standout-dev.com