## Clausula WHERE.sas

```
data employeesales;
input empid$ dep$ fname$ payperhr salesm experience;
datalines;
000123 A John 80 50000 5
000124 A Mary 120 75000 6
000125 B Lisa 200 100000 11
000126 C Joseph 70 100000 16
000131 D Glenn 50 60000 1
run;
Proc sql;
SELECT empid, fname, payperhr, salesm, experience
FROM employeesales;
WHERE payperhr >= 80 /* >= equivale também a "GE"*/
/*ORDER BY fname; /*ordenar pelo primeiro nome*/*/
QUIT;
Proc sql;
SELECT empid, fname, payperhr, salesm, experience
FROM employeesales;
WHERE (dep EQ 'A' OR dep EQ 'D') AND payperhr >= 80 /*Departamento é igual a 'A' ou 'D' e maior
ou igual a 80*/
/*ORDER BY fname; /*ordenar pelo primeiro nome*/*/
QUIT;
Proc sql:
SELECT empid, fname, payperhr, salesm, experience
FROM employeesales;
WHERE fname CONTAINS 'Jo' /*Operadores Especiais "CONTAINS"*/
/*ORDER BY fname; /*ordenar pelo primeiro nome*/*/
QUIT;
Proc sql:
SELECT empid, fname, payperhr, salesm, experience
FROM employeesales;
WHERE fname IN ('John', 'Glenn')
/*ORDER BY fname; /*ordenar pelo primeiro nome*/*/
QUIT;
```