## Upload File

- use coursera;
- create table RESOURCETBL(
   RESNO varchar(4),
   RESNAME varchar(15),

RATE int

) ;

- 1 use coursera;
- Insert into RESOURCETBL (RESNO, RESNAME, RATE) values
  ('R100', 'attendant', 10);
- 4 Insert into RESOURCETBL (RESNO, RESNAME, RATE) values
- 5 ('R101','police',15);
- 6 Insert into RESOURCETBL (RESNO, RESNAME, RATE) values
- 7 ('R102','usher',10);
- 8 Insert into RESOURCETBL (RESNO, RESNAME, RATE) values
- 9 ('R103', 'nurse', 20);
- 10 Insert into RESOURCETBL (RESNO, RESNAME, RATE) values
- 11 ('R104', 'janitor', 15);
- 12 Insert into RESOURCETBL (RESNO, RESNAME, RATE) values
- ('R105','food service',10);
- 1 use coursera;
- 2 select \* from RESOURCETBL;

١.				
Re	Result Grid     Name   Name			
	RESNO	RESNAME	RATE	
<b>&gt;</b>	R100	attendant	10	
	R101	police	15	
	R102	usher	10	
	R103	nurse	20	
	R104	janitor	15	
	R 105	food service	10	