

first_name [varchar(100)]

last_name [varchar(100)]

age [int]

country [varchar(100)]

Enrollments [-]

eID [int]

sID [int]

cID [int]

grade [varchar(5)]

Orders [-]

order_id [integer]

item [varchar(100)]

amount [integer]

customer_id [integer]

Shipings [-]

shipping_id [integer]

status [integer]

customer [integer]

Student [-]

studentid [int]

name [varchar(100)]

age [int]

department [varchar(50)]

< Input

SELECT * FROM Course;



Run SQL

> Available Tables

Course

courseID	name	credits
101	Introduction to Databases	4
102	Data Structures and Algorithms	3
103	Biological Systems I	4
104	Linear Algebra	3
105	MacroEconomics	3

Customers

customer_id	first_name	last_name	age	country
1	John	Doe	31	USA
2	Robert	Luna	22	USA
3	David	Robinson	22	UK
4	John	Reinhardt	25	UK
5	Betty	Doe	28	UAE

Enrollments

eID	sID	cID	grade
101101	24329197	103	A
101102	24329198	102	B+
101103	24329198	101	A-
101104	24329199	104	B
101105	24329200	105	A

Output

courseID	name	credits
101	Introduction to Databases	4
102	Data Structures and Algorithms	3
103	Biological Systems I	4
104	Linear Algebra	3
105	MacroEconomics	3