

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Creating\_database CreatingDB\_StudentInfoTable x

Limit to 1000 rows

```
1 • Create Database MyUniversity;
2 • Use MyUniversity;
3
4 • Create table StudentInfo(
5     STUDENTid int auto_increment,
6     FIRSTname varchar(100) NOT NULL,
7     FAMILYname varchar(100) NOT NULL,
8     GENDER enum('Male', 'Female', 'Transgender') NOT NULL,
9     MAJOR varchar(50),
10    primary key(STUDENTid)
11 );
12 • describe StudentInfo;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

Field	Type	Null	Key	Default	Extra
STUDENTid	int	NO	PRI	<u>HULL</u>	auto_increment
FIRSTname	varchar(100)	NO		<u>HULL</u>	
FAMILYname	varchar(100)	NO		<u>HULL</u>	
GENDER	enum('Male','Female','Transgender')	NO		<u>HULL</u>	
MAJOR	varchar(50)	YES		<u>HULL</u>	

Result 5 x

Output

Query Completed

Type here to search

15:27 2/4/2021

```
1 • use MyUniversity;
2
3 • Create table DepartmentInfo(
4   DEPARTMENTid int auto_increment Primary key,
5   DEPARTMENTname varchar(100) NOT NULL
6 );
7
8 • Describe DepartmentInfo;
9
```

Result Grid Filter Rows: Exports: Wrap Cell Contents:

Field	Type	Null	Key	Default	Extra
DEPARTMENTid	int	NO	PRI	<del>NULL</del>	auto_increment
DEPARTMENTname	varchar(100)	NO		<del>NULL</del>	

Result 1 x

Read Only

Output

Query Completed

Type here to search

15:30

2/4/2021



```
1 • Use MyUniversity;
2
3 • Create table InstructorInfo(
4   INSTRUCTORid int auto_increment Primary key,
5   FIRSTname varchar(100) NOT NULL,
6   FAMILYname varchar(100) NOT NULL,
7   DEPARTMENTid int NOT NULL,
8   ROLES enum('Instructor Only', 'HOD') NOT NULL,
9   FOREIGN KEY (DEPARTMENTid) REFERENCES DepartmentInfo(DEPARTMENTid)
10 );
11
12 • describe InstructorInfo;
```

Result Grid Filter Rows: Export: Wrap Cell Content: IA

Field	Type	Null	Key	Default	Extra
INSTRUCTORid	int	NO	PRI	<u>NULL</u>	auto_increment
FIRSTname	varchar(100)	NO		<u>NULL</u>	
FAMILYname	varchar(100)	NO		<u>NULL</u>	
DEPARTMENTid	int	NO	MUL	<u>NULL</u>	
ROLES	enum('Instructor Only','HOD')	NO		<u>NULL</u>	

Result 1 x

Output

Query Completed

Type here to search





Limit to 1000 rows

```
1 • Use MyUniversity;
2
3 • Create table CourseInfo(
4   COURSEid int auto_increment Primary key,
5   COURSEname varchar(100) NOT NULL,
6   DEPARTMENTid int NOT NULL,
7   INSTRUCTORid int NOT NULL,
8   FOREIGN KEY (DEPARTMENTid) REFERENCES DepartmentInfo(DEPARTMENTid),
9   FOREIGN KEY (INSTRUCTORid) REFERENCES InstructorInfo(INSTRUCTORid)
10 );
11
12 • Describe CourseInfo;
```

Result Grid Filter Rows: Export: Wrap Cell Content: TA

Field	Type	Null	Key	Default	Extra
COURSEid	int	NO	PRI	<b>NULL</b>	auto_increment
COURSEname	varchar(100)	NO		<b>NULL</b>	
DEPARTMENTid	int	NO	MUL	<b>NULL</b>	
INSTRUCTORid	int	NO	MUL	<b>NULL</b>	

Result 1 x

Read Only

Output

Query Completed



Limit to 1000 rows

```
1 • Use MyUniversity;
2
3 • Create table HODInfo(
4   HODid int auto_increment Primary key,
5   DEPARTMENTid int NOT NULL,
6   INSTRUCTORid int NOT NULL,
7   FOREIGN KEY (DEPARTMENTid) REFERENCES DepartmentInfo(DEPARTMENTid),
8   FOREIGN KEY (INSTRUCTORid) REFERENCES InstructorInfo(INSTRUCTORid)
9 );
10
11 • Describe HODInfo;
```

Result Grid Filter Rows: Exports: Wrap Cell Contents:

Field	Type	Null	Key	Default	Extra
HODid	int	NO	PRI		auto_increment
DEPARTMENTid	int	NO	MUL		
INSTRUCTORid	int	NO	MUL		

Result 1 x

Read Only

Output

Query Completed





```
5 STUDENTid int NOT NULL,  
6 COURSEid int NOT NULL,  
7 INSTRUCTORid int NOT NULL,  
8 DEPARTMENTid int NOT NULL,  
9 HODid int NOT NULL,  
10 FOREIGN KEY (DEPARTMENTid) REFERENCES DepartmentInfo(DEPARTMENTid),  
11 FOREIGN KEY (INSTRUCTORid) REFERENCES InstructorInfo(INSTRUCTORid),  
12 FOREIGN KEY (HODid) REFERENCES HODInfo(HODid),  
13 FOREIGN KEY (STUDENTid) REFERENCES StudentInfo(STUDENTid)  
14 );  
15  
16 • Describe UniversityInfo;
```

Result Grid Filter Rows: Export: Wrap Cell Contents:

	Field	Type	Null	Key	Default	Extra
►	ENTRYno	int	NO	PRI		auto_increment
	STUDENTid	int	NO	MUL		
	COURSEid	int	NO			
	INSTRUCTORid	int	NO	MUL		
	DEPARTMENTid	int	NO	MUL		
	HODid	int	NO	MUL		

Result 1 x

Read Only

Output

Query Completed

```
1 • Use MyUniversity;
2
3 • Create table UniversityInfo(
4   ENTRYno int auto_increment Primary Key,
5   STUDENTid int NOT NULL,
6   COURSEid int NOT NULL,
7   INSTRUCTORid int NOT NULL,
8   DEPARTMENTid int NOT NULL,
9   HODid int NOT NULL,
10  FOREIGN KEY (DEPARTMENTid) REFERENCES DepartmentInfo(DEPARTMENTid),
11  FOREIGN KEY (INSTRUCTORid) REFERENCES InstructorInfo(INSTRUCTORid),
12  FOREIGN KEY (HODid) REFERENCES HODInfo(HODid),
13  FOREIGN KEY (STUDENTid) REFERENCES StudentInfo(STUDENTid);
```

Result Grid Filter Rows: Export: Wrap Cell Content: TA

Field	Type	Null	Key	Default	Extra
ENTRYno	int	NO	PRI	<u>HULL</u>	auto_increment
STUDENTid	int	NO	MUL	<u>HULL</u>	
COURSEid	int	NO		<u>HULL</u>	
INSTRUCTORid	int	NO	MUL	<u>HULL</u>	
DEPARTMENTid	int	NO	MUL	<u>HULL</u>	
HODid	int	NO	MUL	<u>HULL</u>	

Result 1 x

Read Only

Output

Query Completed

Type here to search

15:39  
2/4/2021



MySQL Workbench

Local instance MySQL80 x unconnected x unconnected x

File Edit View Query Database Server Tools Scripting Help

Creating\_database PopulatingStudentInfo x

Limit to 1000 rows

```
1 • Use MyUniversity;
2
3 • INSERT INTO StudentInfo(
4   STUDENTid, FIRSTName, FAMILYname, GENDER, MAJOR)
5   VALUES
6   (NULL, "Tinotenda Rodney", "Alfaneti", "Male", "Management Information Systems"),
7   (NULL, "Reynolds", "Okyere", "Male", "Management Information Systems"),
8   (NULL, "Emmanuel", "Gyato ", "Male", "Business Administration"),
9   (NULL, "Kelvin", "Tichana", "Male", "Electrical and Electronic Engineering"),
10  (NULL, "Ruvimbo", "Sithole", "Female", "Computer Sciences"),
11  (NULL, "Grettah", "Murahwa", "Female", "Computer Sciences"),
12  (NULL, "Lindiwe", "Mutungamiri", "Female", "Computer Sciences"),
13  (NULL, "Bethel", "Choto", "Male", "Business Administration")
```

Result Grid

	STUDENTid	FIRSTName	FAMILYname	GENDER	MAJOR
1	1	Tinotenda Rodney	Alfaneti	Male	Management Information Systems
2	2	Reynolds	Okyere	Male	Management Information Systems
3	3	Emmanuel	Gyato	Male	Business Administration
4	4	Kelvin	Tichana	Male	Electrical and Electronic Engineering
5	5	Ruvimbo	Sithole	Female	Computer Sciences
6	6	Grettah	Murahwa	Female	Computer Sciences
7	7	Lindiwe	Mutungamiri	Female	Computer Sciences
8	8	Bethel	Choto	Male	Business Administration
9	9	Gam	Joel	Male	Electrical and Electronics Engineering
10	10	Nhyira	Gyebi	Female	Computer Engineering

StudentInfo 1 x

Output

Query Completed

MySQL Workbench

Local instance MySQL80 x unconnected x unconnected x unconnected x

File Edit View Query Database Server Tools Scripting Help

Creating\_database PopulatingStudentInfo PopulatingDepartmentInfo x

Limit to 1000 rows

```
1 • Use MyUniversity;
2
3 • INSERT INTO DepartmentInfo(
4   DEPARTMENTid, DEPARTMENTname)
5   VALUES
6   (NULL, "Humanities and Social Science"),
7   (NULL, " Engineering"),
8   (NULL, "Computer Science and Information Systems"),
9   (NULL, "Business Administration");
10
11 • Select * from DepartmentInfo;
```

Result Grid

DEPARTMENTid	DEPARTMENTname
1	Humanities and Social Science
2	Engineering
3	Computer Science and Information Systems
4	Business Administration
5	

DepartmentInfo 1 x

Output

SQL script saved to 'C:\Users\Tinotenda\OneDrive - Ashesi University\Desktop\DatabaseAssignment\PopulatingDepartmentInfo.sql'

Type here to search

18:17 2/4/2021

MySQL Workbench

Local instance MySQL80 x unconnected x

File Edit View Query Database Server Tools Scripting Help

Creating\_database PopulatingStudentInfo PopulatingDepartmentInfo **PopulatingInstructorInfo** x

Limit to 1000 rows

```
1 • Use MyUniversity;
2 • INSERT INTO InstructorInfo (
3   INSTRUCTORid, FIRSTname, FAMILYname, DEPARTMENTid, ROLES)
4   VALUES
5   (NULL, "Sena", "Agyepong", 4, "HOD"),
6   (NULL, "Anthony", "Spio", 4, "Instructor Only"),
7   (NULL, "Abdul", "Alidu", 4, "Instructor Only"),
8   (NULL, "Nana", "Kyei-Boadu", 4, "Instructor Only"),
9   (NULL, "Esther", "Laryea", 4, "Instructor Only"),
10  (NULL, "Gordon", "Adomdza", 4, "Instructor Only"),
11  (NULL, "Ayorkor", "Korsah", 3, "HOD"),
12  (NULL, "Ekow", "Otoo", 3, "Instructor Only"),
13  (NULL, "Akua", "Ahenkorah", 3, "Instructor Only"),
14  (NULL, "Stephane", "Muller", 3, "Instructor Only");
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	INSTRUCTORid	FIRSTname	FAMILYname	DEPARTMENTid	ROLES
1		Sena	Agyepong	4	HOD
2		Anthony	Spio	4	Instructor Only
3		Abdul	Alidu	4	Instructor Only
4		Nana	Kyei-Boadu	4	Instructor Only
5		Esther	Laryea	4	Instructor Only
6		Gordon	Adomdza	4	Instructor Only
7		Ayorkor	Korsah	3	HOD
8		Ekow	Otoo	3	Instructor Only

Output

Query Completed

Type here to search

18:50 2/4/2021

MySQL Workbench

Local instance MySQL80 x unconnected x

File Edit View Query Database Server Tools Scripting Help

Creating\_database PopulatingStudentInfo PopulatingDepartmentInfo PopulatingInstructorInfo x

Limit to 1000 rows

```
14 (NULL, "Stephane", "Nwolley", 3, "Instructor Only"),
15 (NULL, "David", "Sampah", 3, "Instructor Only"),
16 (NULL, "Nathan", "Amanquah", 2, "HOD"),
17 (NULL, "Heather", "Beem", 2, "Instructor Only"),
18 (NULL, "Kofi", "Adu-Labi", 2, "Instructor Only"),
19 (NULL, "Stephen", "Armah", 2, "Instructor Only"),
20 (NULL, "Rebecca", "Awuah", 1, "HOD"),
21 (NULL, "Leonard", "Baer", 1, "Instructor Only"),
22 (NULL, "Takako", "Mino", 1, "Instructor Only"),
23 (NULL, "Edmund", "Ankomah", 1, "Instructor Only"),
24 (NULL, "Ebenezer", "Addo", 1, "Instructor Only");
25
26 • Select * from InstructorInfo;
```

Result Grid

	INSTRUCTORid	FIRSTname	FAMILYname	DEPARTMENTid	ROLES
12		Nathan	Amanquah	2	HOD
13		Heather	Beem	2	Instructor Only
14		Kofi	Adu-Labi	2	Instructor Only
15		Stephen	Armah	2	Instructor Only
16		Rebecca	Awuah	1	HOD
17		Leonard	Baer	1	Instructor Only
18		Takako	Mino	1	Instructor Only
19		Edmund	Ankomah	1	Instructor Only

Output

Query Completed

Type here to search

18:50 2/4/2021



MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Creating\_database PopulatingStudentInfo PopulatingDepartmentInfo PopulatingInstructorInfo PopulatingCourseInfo x

Limit to 1000 rows

```
1 • Use MyUniversity;
2
3 • INSERT INTO CourseInfo(
4   COURSEid, COURSEname, DEPARTMENTid, INSTRUCTORid)
5   VALUES
6   (NULL, "Leadership Seminar 1", 1, 17),
7   (NULL, "Written And Oral Communication", 1, 18),
8   (NULL, "Text and Meaning", 1, 19),
9   (NULL, "Introduction to African Studies", 1, 20),
10  (NULL, "African Cultural Institutions", 1, 20),
11  (NULL, "Introduction Engineering", 2, 13),
12  (NULL, "Circuits and Electronics", 2, 14),
13  (NULL, "Mechanical Machine Design", 2, 15),
14  (NULL, "Mechatronics", 2, 12);
```

Result Grid

	COURSEid	COURSEname	DEPARTMENTid	INSTRUCTORid
1	1	Leadership Seminar 1	1	17
2	2	Written And Oral Communication	1	18
3	3	Text and Meaning	1	19
4	4	Introduction to African Studies	1	20
5	5	African Cultural Institutions	1	20
6	6	Introduction Engineering	2	13
7	7	Circuits and Electronics	2	14
8	8	Mechanical Machine Design	2	15

CourseInfo 1 x

Output

SQL Editor closed

Type here to search

19:22 2/4/2021



Limit to 1000 rows

```
1 • Use MyUniversity;
2
3 • INSERT INTO HODInfo(
4   HODid, DEPARTMENTid, INSTRUCTORid)
5   VALUES
6   (NULL, 4, 1),
7   (NULL, 3, 7),
8   (NULL, 2, 12),
9   (NULL, 1, 16);
10
11 • Select * from HODInfo;
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

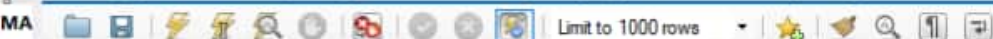
	HODid	DEPARTMENTid	INSTRUCTORid
1	4		1
2	3		7
3	2		12
4	1		16
*	NULL	NULL	NULL

HODInfo 1 x Apply Revert

Output

Query Completed





Limit to 1000 rows

```
22 (NULL, 10, 17, 2, 4, 1),
23 (NULL, 9, 18, 6, 4, 1),
24 (NULL, 8, 19, 3, 4, 1),
25 (NULL, 7, 20, 4, 4, 1),
26 (NULL, 6, 21, 5, 4, 1),
27 (NULL, 5, 22, 6, 4, 1),
28 (NULL, 3, 1, 17, 1, 4),
29 (NULL, 4, 2, 18, 1, 4),
30 (NULL, 2, 3, 19, 1, 4),
31 (NULL, 1, 4, 20, 1, 4);
32
33 • Select * from UniversityInfo;
```

ENTRYno	STUDENTid	COURSEid	INSTRUCTORid	DEPARTMENTid	HODid
19	8	19	3	4	1
20	7	20	4	4	1
21	6	21	5	4	1
22	5	22	6	4	1
23	3	1	17	1	4
24	4	2	18	1	4
25	2	3	19	1	4
26	1	4	20	1	4
•	NULL	NULL	NULL	NULL	NULL

Apply

Revert



MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Creating\_database PopulatingStudentInfo PopulatingDepartmentInfo PopulatingInstructorInfo PopulatingCourseInfo PopulatingHODInfo **PopulatingUniversityInfo x**

Limit to 1000 rows

```
1 • Use MyUniversity;
2
3 • INSERT INTO UniversityInfo(
4   ENTRYno, STUDENTid, COURSEid, INSTRUCTORid, DEPARTMENTid, HODid)
5   VALUES
6   (NULL, 13, 11, 7, 3, 2),
7   (NULL, 6, 12, 8, 3, 2),
8   (NULL, 1, 13, 9, 3, 2),
9   (NULL, 12, 14, 10, 3, 2),
10  (NULL, 5, 15, 11, 3, 2),
11  (NULL, 2, 10, 15, 2, 3),
12  (NULL, 11, 9, 12, 2, 3),
13  (NULL, 10, 11, 13, 2, 3),
14  (NULL, 11, 12, 14, 2, 3),
15  (NULL, 12, 13, 15, 2, 3),
16  (NULL, 13, 14, 16, 2, 3),
17  (NULL, 14, 15, 17, 2, 3),
18  (NULL, 15, 16, 18, 2, 3),
19  (NULL, 16, 17, 19, 2, 3),
20  (NULL, 17, 18, 20, 2, 3),
21  (NULL, 18, 19, 21, 2, 3),
22  (NULL, 19, 20, 22, 2, 3),
23  (NULL, 20, 21, 23, 2, 3),
24  (NULL, 21, 22, 24, 2, 3),
25  (NULL, 22, 23, 25, 2, 3),
26  (NULL, 23, 24, 26, 2, 3),
27  (NULL, 24, 25, 27, 2, 3),
28  (NULL, 25, 26, 28, 2, 3),
29  (NULL, 26, 27, 29, 2, 3),
30  (NULL, 27, 28, 30, 2, 3),
31  (NULL, 28, 29, 31, 2, 3),
32  (NULL, 29, 30, 32, 2, 3),
33  (NULL, 30, 31, 33, 2, 3),
34  (NULL, 31, 32, 34, 2, 3),
35  (NULL, 32, 33, 35, 2, 3),
36  (NULL, 33, 34, 36, 2, 3),
37  (NULL, 34, 35, 37, 2, 3),
38  (NULL, 35, 36, 38, 2, 3),
39  (NULL, 36, 37, 39, 2, 3),
40  (NULL, 37, 38, 40, 2, 3),
41  (NULL, 38, 39, 41, 2, 3),
42  (NULL, 39, 40, 42, 2, 3),
43  (NULL, 40, 41, 43, 2, 3),
44  (NULL, 41, 42, 44, 2, 3),
45  (NULL, 42, 43, 45, 2, 3),
46  (NULL, 43, 44, 46, 2, 3),
47  (NULL, 44, 45, 47, 2, 3),
48  (NULL, 45, 46, 48, 2, 3),
49  (NULL, 46, 47, 49, 2, 3),
50  (NULL, 47, 48, 50, 2, 3),
51  (NULL, 48, 49, 51, 2, 3),
52  (NULL, 49, 50, 52, 2, 3),
53  (NULL, 50, 51, 53, 2, 3),
54  (NULL, 51, 52, 54, 2, 3),
55  (NULL, 52, 53, 55, 2, 3),
56  (NULL, 53, 54, 56, 2, 3),
57  (NULL, 54, 55, 57, 2, 3),
58  (NULL, 55, 56, 58, 2, 3),
59  (NULL, 56, 57, 59, 2, 3),
60  (NULL, 57, 58, 60, 2, 3),
61  (NULL, 58, 59, 61, 2, 3),
62  (NULL, 59, 60, 62, 2, 3),
63  (NULL, 60, 61, 63, 2, 3),
64  (NULL, 61, 62, 64, 2, 3),
65  (NULL, 62, 63, 65, 2, 3),
66  (NULL, 63, 64, 66, 2, 3),
67  (NULL, 64, 65, 67, 2, 3),
68  (NULL, 65, 66, 68, 2, 3),
69  (NULL, 66, 67, 69, 2, 3),
70  (NULL, 67, 68, 70, 2, 3),
71  (NULL, 68, 69, 71, 2, 3),
72  (NULL, 69, 70, 72, 2, 3),
73  (NULL, 70, 71, 73, 2, 3),
74  (NULL, 71, 72, 74, 2, 3),
75  (NULL, 72, 73, 75, 2, 3),
76  (NULL, 73, 74, 76, 2, 3),
77  (NULL, 74, 75, 77, 2, 3),
78  (NULL, 75, 76, 78, 2, 3),
79  (NULL, 76, 77, 79, 2, 3),
80  (NULL, 77, 78, 80, 2, 3),
81  (NULL, 78, 79, 81, 2, 3),
82  (NULL, 79, 80, 82, 2, 3),
83  (NULL, 80, 81, 83, 2, 3),
84  (NULL, 81, 82, 84, 2, 3),
85  (NULL, 82, 83, 85, 2, 3),
86  (NULL, 83, 84, 86, 2, 3),
87  (NULL, 84, 85, 87, 2, 3),
88  (NULL, 85, 86, 88, 2, 3),
89  (NULL, 86, 87, 89, 2, 3),
90  (NULL, 87, 88, 90, 2, 3),
91  (NULL, 88, 89, 91, 2, 3),
92  (NULL, 89, 90, 92, 2, 3),
93  (NULL, 90, 91, 93, 2, 3),
94  (NULL, 91, 92, 94, 2, 3),
95  (NULL, 92, 93, 95, 2, 3),
96  (NULL, 93, 94, 96, 2, 3),
97  (NULL, 94, 95, 97, 2, 3),
98  (NULL, 95, 96, 98, 2, 3),
99  (NULL, 96, 97, 99, 2, 3),
100 (NULL, 97, 98, 100, 2, 3),
101 (NULL, 98, 99, 101, 2, 3),
102 (NULL, 99, 100, 102, 2, 3),
103 (NULL, 100, 101, 103, 2, 3),
104 (NULL, 101, 102, 104, 2, 3),
105 (NULL, 102, 103, 105, 2, 3),
106 (NULL, 103, 104, 106, 2, 3),
107 (NULL, 104, 105, 107, 2, 3),
108 (NULL, 105, 106, 108, 2, 3),
109 (NULL, 106, 107, 109, 2, 3),
110 (NULL, 107, 108, 110, 2, 3),
111 (NULL, 108, 109, 111, 2, 3),
112 (NULL, 109, 110, 112, 2, 3),
113 (NULL, 110, 111, 113, 2, 3),
114 (NULL, 111, 112, 114, 2, 3),
115 (NULL, 112, 113, 115, 2, 3),
116 (NULL, 113, 114, 116, 2, 3),
117 (NULL, 114, 115, 117, 2, 3),
118 (NULL, 115, 116, 118, 2, 3),
119 (NULL, 116, 117, 119, 2, 3),
120 (NULL, 117, 118, 120, 2, 3),
121 (NULL, 118, 119, 121, 2, 3),
122 (NULL, 119, 120, 122, 2, 3),
123 (NULL, 120, 121, 123, 2, 3),
124 (NULL, 121, 122, 124, 2, 3),
125 (NULL, 122, 123, 125, 2, 3),
126 (NULL, 123, 124, 126, 2, 3),
127 (NULL, 124, 125, 127, 2, 3),
128 (NULL, 125, 126, 128, 2, 3),
129 (NULL, 126, 127, 129, 2, 3),
130 (NULL, 127, 128, 130, 2, 3),
131 (NULL, 128, 129, 131, 2, 3),
132 (NULL, 129, 130, 132, 2, 3),
133 (NULL, 130, 131, 133, 2, 3),
134 (NULL, 131, 132, 134, 2, 3),
135 (NULL, 132, 133, 135, 2, 3),
136 (NULL, 133, 134, 136, 2, 3),
137 (NULL, 134, 135, 137, 2, 3),
138 (NULL, 135, 136, 138, 2, 3),
139 (NULL, 136, 137, 139, 2, 3),
140 (NULL, 137, 138, 140, 2, 3),
141 (NULL, 138, 139, 141, 2, 3),
142 (NULL, 139, 140, 142, 2, 3),
143 (NULL, 140, 141, 143, 2, 3),
144 (NULL, 141, 142, 144, 2, 3),
145 (NULL, 142, 143, 145, 2, 3),
146 (NULL, 143, 144, 146, 2, 3),
147 (NULL, 144, 145, 147, 2, 3),
148 (NULL, 145, 146, 148, 2, 3),
149 (NULL, 146, 147, 149, 2, 3),
150 (NULL, 147, 148, 150, 2, 3),
151 (NULL, 148, 149, 151, 2, 3),
152 (NULL, 149, 150, 152, 2, 3),
153 (NULL, 150, 151, 153, 2, 3),
154 (NULL, 151, 152, 154, 2, 3),
155 (NULL, 152, 153, 155, 2, 3),
156 (NULL, 153, 154, 156, 2, 3),
157 (NULL, 154, 155, 157, 2, 3),
158 (NULL, 155, 156, 158, 2, 3),
159 (NULL, 156, 157, 159, 2, 3),
160 (NULL, 157, 158, 160, 2, 3),
161 (NULL, 158, 159, 161, 2, 3),
162 (NULL, 159, 160, 162, 2, 3),
163 (NULL, 160, 161, 163, 2, 3),
164 (NULL, 161, 162, 164, 2, 3),
165 (NULL, 162, 163, 165, 2, 3),
166 (NULL, 163, 164, 166, 2, 3),
167 (NULL, 164, 165, 167, 2, 3),
168 (NULL, 165, 166, 168, 2, 3),
169 (NULL, 166, 167, 169, 2, 3),
170 (NULL, 167, 168, 170, 2, 3),
171 (NULL, 168, 169, 171, 2, 3),
172 (NULL, 169, 170, 172, 2, 3),
173 (NULL, 170, 171, 173, 2, 3),
174 (NULL, 171, 172, 174, 2, 3),
175 (NULL, 172, 173, 175, 2, 3),
176 (NULL, 173, 174, 176, 2, 3),
177 (NULL, 174, 175, 177, 2, 3),
178 (NULL, 175, 176, 178, 2, 3),
179 (NULL, 176, 177, 179, 2, 3),
180 (NULL, 177, 178, 180, 2, 3),
181 (NULL, 178, 179, 181, 2, 3),
182 (NULL, 179, 180, 182, 2, 3),
183 (NULL, 180, 181, 183, 2, 3),
184 (NULL, 181, 182, 184, 2, 3),
185 (NULL, 182, 183, 185, 2, 3),
186 (NULL, 183, 184, 186, 2, 3),
187 (NULL, 184, 185, 187, 2, 3),
188 (NULL, 185, 186, 188, 2, 3),
189 (NULL, 186, 187, 189, 2, 3),
190 (NULL, 187, 188, 190, 2, 3),
191 (NULL, 188, 189, 191, 2, 3),
192 (NULL, 189, 190, 192, 2, 3),
193 (NULL, 190, 191, 193, 2, 3),
194 (NULL, 191, 192, 194, 2, 3),
195 (NULL, 192, 193, 195, 2, 3),
196 (NULL, 193, 194, 196, 2, 3),
197 (NULL, 194, 195, 197, 2, 3),
198 (NULL, 195, 196, 198, 2, 3),
199 (NULL, 196, 197, 199, 2, 3),
200 (NULL, 197, 198, 200, 2, 3),
201 (NULL, 198, 199, 201, 2, 3),
202 (NULL, 199, 200, 202, 2, 3),
203 (NULL, 200, 201, 203, 2, 3),
204 (NULL, 201, 202, 204, 2, 3),
205 (NULL, 202, 203, 205, 2, 3),
206 (NULL, 203, 204, 206, 2, 3),
207 (NULL, 204, 205, 207, 2, 3),
208 (NULL, 205, 206, 208, 2, 3),
209 (NULL, 206, 207, 209, 2, 3),
210 (NULL, 207, 208, 210, 2, 3),
211 (NULL, 208, 209, 211, 2, 3),
212 (NULL, 209, 210, 212, 2, 3),
213 (NULL, 210, 211, 213, 2, 3),
214 (NULL, 211, 212, 214, 2, 3),
215 (NULL, 212, 213, 215, 2, 3),
216 (NULL, 213, 214, 216, 2, 3),
217 (NULL, 214, 215, 217, 2, 3),
218 (NULL, 215, 216, 218, 2, 3),
219 (NULL, 216, 217, 219, 2, 3),
220 (NULL, 217, 218, 220, 2, 3),
221 (NULL, 218, 219, 221, 2, 3),
222 (NULL, 219, 220, 222, 2, 3),
223 (NULL, 220, 221, 223, 2, 3),
224 (NULL, 221, 222, 224, 2, 3),
225 (NULL, 222, 223, 225, 2, 3),
226 (NULL, 223, 224, 226, 2, 3),
227 (NULL, 224, 225, 227, 2, 3),
228 (NULL, 225, 226, 228, 2, 3),
229 (NULL, 226, 227, 229, 2, 3),
230 (NULL, 227, 228, 230, 2, 3),
231 (NULL, 228, 229, 231, 2, 3),
232 (NULL, 229, 230, 232, 2, 3),
233 (NULL, 230, 231, 233, 2, 3),
234 (NULL, 231, 232, 234, 2, 3),
235 (NULL, 232, 233, 235, 2, 3),
236 (NULL, 233, 234, 236, 2, 3),
237 (NULL, 234, 235, 237, 2, 3),
238 (NULL, 235, 236, 238, 2, 3),
239 (NULL, 236, 237, 239, 2, 3),
240 (NULL, 237, 238, 240, 2, 3),
241 (NULL, 238, 239, 241, 2, 3),
242 (NULL, 239, 240, 242, 2, 3),
243 (NULL, 240, 241, 243, 2, 3),
244 (NULL, 241, 242, 244, 2, 3),
245 (NULL, 242, 243, 245, 2, 3),
246 (NULL, 243, 244, 246, 2, 3),
247 (NULL, 244, 245, 247, 2, 3),
248 (NULL, 245, 246, 248, 2, 3),
249 (NULL, 246, 247, 249, 2, 3),
250 (NULL, 247, 248, 250, 2, 3),
251 (NULL, 248, 249, 251, 2, 3),
252 (NULL, 249, 250, 252, 2, 3),
253 (NULL, 250, 251, 253, 2, 3),
254 (NULL, 251, 252, 254, 2, 3),
255 (NULL, 252, 253, 255, 2, 3),
256 (NULL, 253, 254, 256, 2, 3),
257 (NULL, 254, 255, 257, 2, 3),
258 (NULL, 255, 256, 258, 2, 3),
259 (NULL, 256, 257, 259, 2, 3),
260 (NULL, 257, 258, 260, 2, 3),
261 (NULL, 258, 259, 261, 2, 3),
262 (NULL, 259, 260, 262, 2, 3),
263 (NULL, 260, 261, 263, 2, 3),
264 (NULL, 261, 262, 264, 2, 3),
265 (NULL, 262, 263, 265, 2, 3),
266 (NULL, 263, 264, 266, 2, 3),
267 (NULL, 264, 265, 267, 2, 3),
268 (NULL, 265, 266, 268, 2, 3),
269 (NULL, 266, 267, 269, 2, 3),
270 (NULL, 267, 268, 270, 2, 3),
271 (NULL, 268, 269, 271, 2, 3),
272 (NULL, 269, 270, 272, 2, 3),
273 (NULL, 270, 271, 273, 2, 3),
274 (NULL, 271, 272, 274, 2, 3),
275 (NULL, 272, 273, 275, 2, 3),
276 (NULL, 273, 274, 276, 2, 3),
277 (NULL, 274, 275, 277, 2, 3),
278 (NULL, 275, 276, 278, 2, 3),
279 (NULL, 276, 277, 279, 2, 3),
280 (NULL, 277, 278, 280, 2, 3),
281 (NULL, 278, 279, 281, 2, 3),
282 (NULL, 279, 280, 282, 2, 3),
283 (NULL, 280, 281, 283, 2, 3),
284 (NULL, 281, 282, 284, 2, 3),
285 (NULL, 282, 283, 285, 2, 3),
286 (NULL, 283, 284, 286, 2, 3),
287 (NULL, 284, 285, 287, 2, 3),
288 (NULL, 285, 286, 288, 2, 3),
289 (NULL, 286, 287, 289, 2, 3),
290 (NULL, 287, 288, 290, 2, 3),
291 (NULL, 288, 289, 291, 2, 3),
292 (NULL, 289, 290, 292, 2, 3),
293 (NULL, 290, 291, 293, 2, 3),
294 (NULL, 291, 292, 294, 2, 3),
295 (NULL, 292, 293, 295, 2, 3),
296 (NULL, 293, 294, 296, 2, 3),
297 (NULL, 294, 295, 297, 2, 3),
298 (NULL, 295, 296, 298, 2, 3),
299 (NULL, 296, 297, 299, 2, 3),
300 (NULL, 297, 298, 300, 2, 3),
301 (NULL, 298, 299, 301, 2, 3),
302 (NULL, 299, 300, 302, 2, 3),
303 (NULL, 300, 301, 303, 2, 3),
304 (NULL, 301, 302, 304, 2, 3),
305 (NULL, 302, 303, 305, 2, 3),
306 (NULL, 303, 304, 306, 2, 3),
307 (NULL, 304, 305, 307, 2, 3),
308 (NULL, 305, 306, 308, 2, 3),
309 (NULL, 306, 307, 309, 2, 3),
310 (NULL, 307, 308, 310, 2, 3),
311 (NULL, 308, 309, 311, 2, 3),
312 (NULL, 309, 310, 312, 2, 3),
313 (NULL, 310, 311, 313, 2, 3),
314 (NULL, 311, 312, 314, 2, 3),
315 (NULL, 312, 313, 315, 2, 3),
316 (NULL, 313, 314, 316, 2, 3),
317 (NULL, 314, 315, 317, 2, 3),
318 (NULL, 315, 316, 318, 2, 3),
319 (NULL, 316, 317, 319, 2, 3),
320 (NULL, 317, 318, 320, 2, 3),
321 (NULL, 318, 319, 321, 2, 3),
322 (NULL, 319, 320, 322, 2, 3),
323 (NULL, 320, 321, 323, 2, 3),
324 (NULL, 321, 322, 324, 2, 3),
325 (NULL, 322, 323, 325, 2, 3),
326 (NULL, 323, 324, 326, 2, 3),
327 (NULL, 324, 325, 327, 2, 3),
328 (NULL, 325, 326, 328, 2, 3),
329 (NULL, 326, 327, 329, 2, 3),
330 (NULL, 327, 328, 330, 2, 3),
331 (NULL, 328, 329, 331, 2, 3),
332 (NULL, 329, 330, 332, 2, 3),
333 (NULL, 330, 331, 333, 2, 3),
334 (NULL, 331, 332, 334, 2, 3),
335 (NULL, 332, 333, 335, 2, 3),
336 (NULL, 333, 334, 336, 2, 3),
337 (NULL, 334, 335, 337, 2, 3),
338 (NULL, 335, 336, 338, 2, 3),
339 (NULL, 336, 337, 339, 2, 3),
340 (NULL, 337, 338, 340, 2, 3),
341 (NULL, 338, 339, 341, 2, 3),
342 (NULL, 339, 340, 342, 2, 3),
343 (NULL, 340, 341, 343, 2, 3),
344 (NULL, 341, 342, 344, 2, 3),
345 (NULL, 342, 343, 345, 2, 3),
346 (NULL, 343, 344, 346, 2, 3),
347 (NULL, 344, 345, 347, 2, 3),
348 (NULL, 345, 346, 348, 2, 3),
349 (NULL, 346, 347, 349, 2, 3),
350 (NULL, 347, 348, 350, 2, 3),
351 (NULL, 348, 349, 351, 2, 3),
352 (NULL, 349, 350, 352, 2, 3),
353 (NULL, 350, 351, 353, 2, 3),
354 (NULL, 351, 352, 354, 2, 3),
355 (NULL, 352, 353, 355, 2, 3),
356 (NULL, 353, 354, 356, 2, 3),
357 (NULL, 354, 355, 357, 2, 3),
358 (NULL, 355, 356, 358, 2, 3),
359 (NULL, 356, 357, 359, 2, 3),
360 (NULL, 357, 358, 360, 2, 3),
361 (NULL, 358, 359, 361, 2, 3),
362 (NULL, 359, 360, 362, 2, 3),
363 (NULL, 360, 361, 363, 2, 3),
364 (NULL, 361, 362, 364, 2, 3),
365 (NULL, 362, 363, 365, 2, 3),
366 (NULL, 363, 364, 366, 2, 3),
367 (NULL, 364, 365, 367, 2, 3),
368 (NULL, 365, 366, 368, 2, 3),
369 (NULL, 366, 367, 369, 2, 3),
370 (NULL, 367, 368, 370, 2, 3),
371 (NULL, 368, 369, 371, 2, 3),
372 (NULL, 369, 370, 372, 2, 3),
373 (NULL, 370, 371, 373, 2, 3),
374 (NULL, 371, 372, 374, 2, 3),
375 (NULL, 372, 373, 375, 2, 3),
376 (NULL, 373, 374, 376, 2, 3),
377 (NULL, 374, 375, 377, 2, 3),
378 (NULL, 375, 376, 378, 2, 3),
379 (NULL, 376, 377, 379, 2, 3),
380 (NULL, 377, 378, 380, 2, 3),
381 (NULL, 378, 379, 381, 2, 3),
382 (NULL, 379, 380, 382, 2, 3),
383 (NULL, 380, 381, 383, 2, 3),
384 (NULL, 381, 382, 384, 2, 3),
385 (NULL, 382, 383, 385, 2, 3),
386 (NULL, 383, 384, 386, 2, 3),
387 (NULL, 384, 385, 387, 2, 3),
388 (NULL, 385, 386, 388, 2, 3),
389 (NULL, 386, 387, 389, 2, 3),
390 (NULL, 387, 388, 390, 2, 3),
391 (NULL, 388, 389, 391, 2, 3),
392 (NULL, 389, 390, 392, 2, 3),
393 (NULL, 390, 391, 393, 2, 3),
394 (NULL, 391, 392, 394, 2, 3),
395 (NULL, 392, 393, 395, 2, 3),
396 (NULL, 393, 394, 396, 2, 3),
397 (NULL, 394, 395, 397, 2, 3),
398 (NULL, 395, 396, 398, 2, 3),
399 (NULL, 396, 397, 399, 2, 3),
400 (NULL, 397, 398, 400, 2, 3),
401 (NULL, 398, 399, 401, 2, 3),
402 (NULL, 399, 400, 402, 2, 3),
403 (NULL, 400, 401, 403, 2, 3),
404 (NULL, 401, 402, 404, 2, 3),
405 (NULL, 402, 403, 405, 2, 3),
406 (NULL, 403, 404, 406, 2, 3),
407 (NULL, 404, 405, 407, 2, 3),
408 (NULL, 405, 406, 408, 2, 3),
409 (NULL, 406, 407, 409, 2, 3),
410 (NULL, 407, 408, 410, 2, 3),
411 (NULL, 408, 409, 411, 2, 3),
412 (NULL, 409, 410, 412, 2, 3),
413 (NULL, 410, 411, 413, 2, 3),
414 (NULL, 411, 412, 414, 2, 3),
415 (NULL, 412, 413, 415, 2, 3),
416 (NULL, 413, 414, 416, 2, 3),
417 (NULL, 414, 415, 417, 2, 3),
418 (NULL, 415, 416, 418, 2, 3),
419 (NULL, 416, 417, 419, 2, 3),
420 (NULL, 417, 418, 420, 2, 3),
421 (NULL, 418, 419, 421, 2, 3),
422 (NULL, 419, 420, 422, 2, 3),
423 (NULL, 420, 421, 423, 2, 3),
424 (NULL, 421, 422, 424, 2, 3),
425 (NULL, 422, 423, 425, 2, 3),
426 (NULL, 423, 424, 426, 2, 3),
427 (NULL, 424, 425, 427, 2, 3),
428 (NULL, 425, 426, 428, 2, 3),
429 (NULL, 426, 427, 429, 2, 3),
430 (NULL, 427, 428, 430, 2, 3),
431 (NULL, 428, 429, 431, 2, 3),
432 (NULL, 429, 430, 432, 2, 3),
433 (NULL, 430, 431, 433, 2, 3),
434 (NULL, 431, 432, 434, 2, 3),
435 (NULL, 432, 433, 435, 2, 3),
436 (NULL, 433, 434, 436, 2, 3),
437 (NULL, 434, 435, 437, 2, 3),
438 (NULL, 435, 436, 438, 2, 3),
439 (NULL, 436, 437, 439, 2, 3),
440 (NULL, 437, 438, 440, 2, 3),
441 (NULL, 438, 439, 441, 2, 3),
442 (NULL, 439, 440, 442, 2, 3),
443 (NULL, 440, 441, 443, 2, 3),
444 (NULL, 441, 442, 444, 2, 3),
445 (NULL, 442, 443, 445, 2, 3),
446 (NULL, 443, 444, 446, 2, 3),
447 (NULL, 444, 445, 447, 2, 3),
448 (NULL, 445, 446, 448, 2, 3),
449 (NULL, 446, 447, 449, 2, 3),
450 (NULL, 447, 448, 450, 2, 3),
451 (NULL, 448, 449, 451, 2, 3),
452 (NULL, 449, 450, 452, 2, 3),
453 (NULL,
```

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Creating\_database QueryForCoursesEnrolled SQL File 20

Limit to 1000 rows

```
1 • Select UniversityInfo.ENTRYno, CourseInfo.COURSEname, InstructorInfo.FIRSTname AS InstructorName, InstructorInfo.FAMILYname AS InstructorSurname, DepartmentInfo.DEPARTMENTname,
2      StudentInfo.FIRSTname AS StudentName, StudentInfo.FAMILYname AS StudentSurname
3 FROM UniversityInfo, CourseInfo, InstructorInfo, StudentInfo, DepartmentInfo
4 WHERE UniversityInfo.COURSEid = CourseInfo.COURSEid AND UniversityInfo.INSTRUCTORid=InstructorInfo.INSTRUCTORid
5      AND UniversityInfo.STUDENTid =StudentInfo.STUDENTid AND UniversityInfo.DEPARTMENTid=DepartmentInfo.DEPARTMENTid
6
7 ORDER BY ENTRYno
8
```

Result Grid

	ENTRYno	COURSEname	InstructorName	InstructorSurname	DEPARTMENTname	StudentName	StudentSurname
▶	1	Network and Data communications	Ayorkor	Korsah	Computer Science and Information Systems	Sandra	Nettey
	2	Quantitative methods	Ekow	Otoo	Computer Science and Information Systems	Grettah	Murahwa
	3	Database Management	Akua	Ahenkorah	Computer Science and Information Systems	Tinotenda Rodney	Alfaneti
	4	Mobile Application Development	Stephane	Nwolley	Computer Science and Information Systems	Casey	Mensah
	5	Software Engineering	David	Sampah	Computer Science and Information Systems	Ruvimbo	Sithole
	6	Control Systems	Stephen	Armah	Engineering	Reynolds	Okyere
	7	Mechatronics	Nathan	Amanquah	Engineering	Kelvin	Tichana

Result 10 x

Output

Query Completed

Type here to search

17:11 3/4/2021

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Creating\_database QueryForCoursesEnrolled SQL File 20

Limit to 1000 rows

```

1 • Select UniversityInfo.ENTRYno, CourseInfo.COURSEname, InstructorInfo.FIRSTname AS InstructorName, InstructorInfo.FAMILYname AS InstructorSurname, DepartmentInfo.DEPARTMENTname,
2       StudentInfo.FIRSTname AS StudentName, StudentInfo.FAMILYname AS StudentSurname
3 FROM UniversityInfo, CourseInfo, InstructorInfo, StudentInfo, DepartmentInfo
4 WHERE UniversityInfo.COURSEid = CourseInfo.COURSEid AND UniversityInfo.INSTRUCTORid=InstructorInfo.INSTRUCTORid
5       AND UniversityInfo.STUDENTid =StudentInfo.STUDENTid AND UniversityInfo.DEPARTMENTid=DepartmentInfo.DEPARTMENTid
6
7 ORDER BY ENTRYno
8

```

Result Grid

ENTRYno	COURSEname	InstructorName	InstructorSurname	DEPARTMENTname	StudentName	StudentSurname
20	Entrepreneurship II	Nana	Kyei-Boadu	Business Administration	Lindiwe	Mutungamiri
21	Finance	Esther	Laryea	Business Administration	Grettah	Murahwa
22	New Production Methods	Gordon	Adomdza	Business Administration	Ruvimbo	Sithole
23	Leadership Seminar 1	Leonard	Baer	Humanities and Social Science	Emmanuel	Gyato
24	Written And Oral Communication	Takako	Mino	Humanities and Social Science	Kelvin	Tichana
25	Text and Meaning	Edmund	Ankomah	Humanities and Social Science	Reynolds	Okyere
26	Introduction to African Studies	Ebenezer	Addo	Humanities and Social Science	Tinotenda Rodney	Alfaneti

Result 10 x

Output

Query Completed

Type here to search

17:11 3/4/2021



MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Creating\_database QueryForCoursesEnrolled QueryForCourses\_usingJoin x

Limit to 1000 rows

```
1 • SELECT UniversityInfo.ENTRYno, DepartmentInfo.DEPARTMENTname, CourseInfo.COURSEname, InstructorInfo.FIRSTname AS InstructorName, InstructorInfo.FAMILYname AS InstructorSurname,
2       StudentInfo.FIRSTname AS StudentName, StudentInfo.FAMILYname AS StudentSurname
3 FROM UniversityInfo join CourseInfo on UniversityInfo.COURSEid = CourseInfo.COURSEid
4      join InstructorInfo on UniversityInfo.INSTRUCTORid=InstructorInfo.INSTRUCTORid
5      join StudentInfo on UniversityInfo.STUDENTid =StudentInfo.STUDENTid
6      join DepartmentInfo on UniversityInfo.DEPARTMENTid=DepartmentInfo.DEPARTMENTid
7
8 ORDER BY DEPARTMENTname
```

Result Grid

	ENTRYno	DEPARTMENTname	COURSEname	InstructorName	InstructorSurname	StudentName	StudentSurname
▶	6	Engineering	Control Systems	Stephen	Armah	Reynolds	Okyere
	7	Engineering	Mechatronics	Nathan	Amanquah	Kelvin	Tichana
	8	Engineering	Mechanical Machine Design	Stephen	Armah	Kelvin	Tichana
	9	Engineering	Circuits and Electronics	Kofi	Adu-Labi	Emmanuel	Gyato
	10	Engineering	Introduction Engineering	Heather	Beem	Nhyira	Gyebi
	17	Business Administration	Marketing	Anthony	Spio	Nhyira	Gyebi
	18	Business Administration	FDE 1	Gordon	Adomdza	Gam	Joel

Result 6 x

Output

SQL script saved to 'C:\Users\Tinotenda\OneDrive - Ashesi University\Desktop\DatabaseAssignment\QueryForCourses\_usingJoin.sql'

Type here to search

17:29 2/4/2021

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Creating\_database QueryForCoursesEnrolled QueryForCourses\_usingJoin x

Limit to 1000 rows

```
1 • SELECT UniversityInfo.ENTRYno, DepartmentInfo.DEPARTMENTname, CourseInfo.COURSEname, InstructorInfo.FIRSTname AS InstructorName, InstructorInfo.FAMILYname AS InstructorSurname,
2       StudentInfo.FIRSTname AS StudentName, StudentInfo.FAMILYname AS StudentSurname
3 FROM UniversityInfo join CourseInfo on UniversityInfo.COURSEid = CourseInfo.COURSEid
4      join InstructorInfo on UniversityInfo.INSTRUCTORid=InstructorInfo.INSTRUCTORid
5      join StudentInfo on UniversityInfo.STUDENTid =StudentInfo.STUDENTid
6      join DepartmentInfo on UniversityInfo.DEPARTMENTid=DepartmentInfo.DEPARTMENTid
7
8 ORDER BY DEPARTMENTname
```

Result Grid

	ENTRYno	DEPARTMENTname	COURSEname	InstructorName	InstructorSurname	StudentName	StudentSurname
13		Humanities and Social ...	Text and Meaning	Edmund	Ankomah	Bethel	Choto
14		Humanities and Social ...	Written And Oral Commun...	Takako	Mino	Sandra	Nettey
15		Humanities and Social ...	Leadership Seminar 1	Leonard	Baer	Casey	Mensah
23		Humanities and Social ...	Leadership Seminar 1	Leonard	Baer	Emmanuel	Gyato
24		Humanities and Social ...	Written And Oral Commun...	Takako	Mino	Kelvin	Tichana
25		Humanities and Social ...	Text and Meaning	Edmund	Ankomah	Reynolds	Okyere
26		Humanities and Social ...	Introduction to African St...	Ebenezer	Addo	Tinotenda R...	Alfaneti

Result 6 x

Output

QL script saved to 'C:\Users\Tinotenda\OneDrive - Ashesi University\Desktop\DatabaseAssignment\QueryForCourses\_usingJoin.sql'

Type here to search

17:29