

STUDENT CLASSES



ASSIGNMENT DESCRIPTION:

Using your knowledge of a college environment, convert the following table to an equivalent collection of tables in 3NF (third normal form). Show the tables in 1NF, 2NF and 3NF during the conversion. List the functional dependencies.

Please complete the question in electronic format such as Word or PDF so that they can be uploaded to Canvas.

TABLE:

STUDENT (STUNUMB, STUNAME, NUMCRED, ADVNUMB, ADVNAME, CRSENUMB, CRSEDESC, GRADE)

STUNUMB	STUNAME	NUMCRED	ADVNUMB	ADVNAME	CRSENUMB	CRSEDESC	GRADE
800342124	Joe Beck	3	800076565	Roy Cone	ITCS3160	Database	B
		3			ITCS3166	Networks	A
		3			ITCS4102	Languages	B
800217341	Ann Alda	4	800025414	Ian Jones	ITCS1213	Java	A
		0			ITCS1213L	Java Lab	A
		3			MATH1241	Calculus I	C
		3			LBST1104	Films	A
800666154	Sue Dane	3	800001136	Eva Thick	ITCS2215	Algorithms	B
		3			MATH1242	Calculus II	D
		3			ITCS3160	Database	A
800134666	Bob Wall	3	800025414	Ian Jones	MATH1242	Calculus II	D
		3			ITCS3166	Networks	B
		3			ITCS4102	Languages	C
		3			ITCS3160	Database	B
800189871	Ava Best	4	800001136	Eva Thick	ITCS1213	Java	A
		0			ITCS1213L	Java Lab	A
		3			PSYC1101	Psychology	C
		1			PSYC1101L	Psych Lab	C
		3			LBST1104	Films	B
800314321	Will Sneed	3	800001136	Eva Thick	MATH1242	Calculus II	A
		3			ITCS3166	Networks	A
		3			ITCS4102	Languages	A
		3			ITCS3160	Database	A

REQUIREMENTS:

- Each student must work independently on this assignment. No group work is allowed.
- As stated above, complete the assignment electronic format.
- Submit completed work into Canvas.
- Take a screenshot of the submission verification in the event you need proof of submission.