Group D CSC 350-1200 Professor Kok May 20, 2020

Database Dictionary

Table: coursedetails

Field Name	Data Type	Field Size	Description	Example
cono	varchar	10	Course number from BMCC CIS	CSC350
			Department	
labhr	int	5	Total weekly lab hours for a	3
			specific course within CIS	
			Department	
lechr	int	5	Total weekly lecture hours for a	2
			specific course within CIS	
			Department	

Table: scheduledtimes

Field Name	Data Type	Field Size	Description	Example
secno	int	5	Unique section number for	1
			specific class and is attached to	
			end of specific course type that	
			was scheduled	
DayMeet1	varchar	10	First day that a specific class	Monday
			meets	

DayMeet2	varchar	10	Second day that a specific class	Wednesday
			meets	
DayMeet3	varchar	10	Third day that a specific class	Friday
			meets	
StartTime1	varchar	15	Starting time on first day of the	8:00 AM
			class meets	
StartTime2	varchar	15	Start time on second day of the	9:00 AM
			class meets	
StartTime3	varchar	15	Start time on third day of the	10:00 AM
			class meets	
EndTime1	varchar	15	End time on first day of the class	10:00 AM
			meets	
EndTime2	varchar	15	End time on second day of the	11:00 AM
			class meets	
EndTime3	varchar	15	End time on third day of the class	12:00 PM
			meets	

Table: sectiondetails

Field Name	Data Type	Field Size	Description	Example
secno	int	5	Unique section number for	1
			specific class and is attached to	

			end of specific course type that	
			was scheduled	
roomno	varchar	10	Room number that a class	F906
			section meets in. For all days	
			that a class section meets, it will	
			be meeting in the same room	
			unless otherwise stated.	
cono	varchar	10	Course number from BMCC CIS	CSC350
			Department	

Table: roomweek

Field Name	Data Type	Field Size	Description	Example
roomno	varchar	10	Room number that a class	F906
			section meets in. For all days	
			that a class section meets, it will	
			be meeting in the same room	
			unless otherwise stated.	
room	varchar	10	Indicates the availability of a	Yes/No
availability			specific room based on the	
			cumulative percentage of hourly	
			time slots occupied over the total	
			number of hourly time slots per	
			room	

monday	int	11	Stores the cumulative number of	13
			occupied hourly time slots on	
			Monday based on the number of	
			classes scheduled in specific	
			room this far	
tuesday	int	11	Stores the cumulative number of	8
			occupied hourly time slots on	
			Tuesday based on the number of	
			classes scheduled in specific	
			room this far	
wednesday	int	11	Stores the cumulative number of	12
			occupied hourly time slots on	
			Wednesday based on the number	
			of classes scheduled in specific	
			room this far	
thursday	int	11	Stores the cumulative number of	10
			occupied hourly time slots on	
			Thursday based on the number	
			of classes scheduled in specific	
			room this far	
friday	int	11	Stores the cumulative number of	6
			occupied hourly time slots on	
			Friday based on the number of	

			classes scheduled in specific	
			room this far	
saturday	int	11	Stores the cumulative number of	6
			occupied hourly time slots on	
			Saturday based on the number of	
			classes scheduled in specific	
			room this far	
sunday	int	11	Stores the cumulative number of	0
			occupied hourly time slots on	
			Sunday based on the number of	
			classes scheduled in specific	
			room this far	