Database: canvasDB, Table: Announcements, Purpose: Dumping data

Course_ID	AnnID	Title	UserID	Instructions	time
273	1	Mid term is postponed	1	Midterm is postpone to next week due to wildfires.	2019-03-07 15:50:35.359999
240	4	project submission - visit in office hours for report details	2003	Think about a project	2019-03-09 10:06:41.312648

Page number: 1/8 Mar 08, 2019 at 02:15 AM

Database: canvasDB, Table: Assignment, Purpose: Dumping data

Assgl D	Title	Due	Point	Instrutions	Coursel
1	Homework1	2019-03-22 12:00:00.000000	25	This consists of 5 questions.	273
2	Homework1	2019-03-29 23-58-59 999999	25	multilne choice	240

Database: canvasDB, Table: Courses, Purpose: Dumping data

CUI	CourseTeach	Coursel	CourseName	CourseDept	CourseDescrip	CourseRo	CourseCapa	WaitlistCapa	CourseTe
D	erID	D			tion	om	city	city	rm
1231	1	273	Enterprise Distribut	Computer ENgineering	MERN AND DS	189	90	2	SPRING
345	2	240	Advance Conter designa	Computer FNgineering	vlsi verilog	240	40	2	spring

Database: canvasDB, Table: CoursesEnrollment, Purpose: Dumping data

Userl	Coursel	enrollmen	enrollmentSt	Role	CourseTeach
D	D	tID	atus		erlD
2001	273	456456546	ENROLLED	Student	1
2002	273	6587868758	ENROLLED	TA	1
2005	240	78569495	waitinglist	Student	2

Page number: 4/8

Database: canvasDB, Table: QResponse, Purpose: Dumping data

QRI	QID	SID	Coursel	totalSco	yourSco
D			D	re	re

Page number: 5/8

## Database: canvasDB, Table: Questions, Purpose: Dumping data

QIE	QuizNum	Coursel	Question	Answer1	Answer	Answer	Answer
	ber	D			2	3	4
1	1	273	Given the following distribution:	3			
			Class[A[]B[]C CPI[]2[]4[]3 IC (%)[]0.25[]0.25[]0.50 What is the average CPI for the given instruction set?				
2	1	273	If the instruction count for an application is $1.5 \times 109$ and the average CPI is 3, what is the execution time for the application on a processor with a frequency of $2.6 \text{ GHz}$ ?	1.73			
3	2	273	If you were to sign extend the 8 bit two's complement value for -1310 (1111 0011) to 16 bits, it would be:	1111 1111 1111 0011			
	1	240	Convert 2CAB16 to binary would be:	0010 1100 1010 1011			
5	5 1	240	Given the following 8 bit value, 10110001, its decimal representation is:	either -79 or 177	-79 177	-79 177	-79,177

Database: canvasDB, Table: Quiz, Purpose: Dumping data

Quizl	Coursel	CourseTeach	Point	Instructions	DueDate	AvailableFrom	AvailableTill
D	D	erlD	S				
1	240	2	100	1question for 100marks	2019-03-15 00:00:00.000000	2019-03-08 10:37:37.000000	2019-03-22 22:00:00.000000
1	273	1	25	15 guestions in 10minues on React	2019-03-08 13:30:00.000000	2019-03-07 08:00:00.000000	2019-03-08 14:30:00.000000

Database: canvasDB, Table: Users, Purpose: Dumping data

Role	FirstName	LastNa	Email	Password	ProfilePicID	PhoneNo.	AboutMe	City	Country	Compa	Scho	HomeTo	Languages	Gend	Userl
		me								ny	ol	wn		er	D
Professor	Simon	Shim	simon.shim@gmail.com	simon	jlkdfngkjhsdfbgu97956597	1231231231	kkdjsfhgbjhdfghhfdg	San Jose	<b>United States</b>	SJSU	SJSU	San Jose	English	Male	1
Professor	Ahmet	Bindal	ahmet.bindal@sjsu.edu	ahmet	khjdfgkjdshfk	1567442345	Computer Verilog Designing	San Jose	<b>United States</b>	SJSU	SJSU	California	Mandarin	Male	2
Student	madhusudhan	shagam	madhusudhan.shagam@gmail.com	madhusudhan	ajahdfgjhkasdf865976856857	1576254674	CMPE Student	San Jose	<b>United States</b>	Student	SJSU	Nalgonda	HINDI MARATI	MALE	2001
Student	koushik	kamala	koushik.kamala@gmail.com	koushik	sdfjhgbglkyu3i243y	1234234567	sdkfhgblkdfsgjlsdfkgljhdsfb	san Jose	<b>United States</b>	SJSU	SJSU	Hyderabad	telugu english	Male	2002
							glldfskghlkdfsgbhljsd								
Student	Vinay	Kovuri	vinay.kovuri@gmail.com	vinay	sjkdfgjhlkjl87696	1232344556	SW ENGG	san Jose	<b>United States</b>	SJSU	SJSU	Hyderabad	English	Male	2003
Student	Jali	Krishna	jali.krishna@gmail.com	jali	dkjhfgdsjfkhgldfjh	1345345342	Jali Student	SanJose	<b>United States</b>	SJSU	SJSU	Hyderabad	Telugu	Female	2004
Student	Lallu	Bhai	lallu.bhai@sisu.com	lallu	iksdlfkabkie897698	1676898786	SW FNNG	San Jose	United States	SISU	SISU	Hyderabad	Fnalish	Male	2005

Page number: 8/8 Mar 08, 2019 at 02:15 AM