



Foreign Key

User

<u>UserID</u>	fName	lName	Address	Gender	DOB	Email	NIC	password
I001	Supun	Vithana	Nugegoda road, Baththaramulla.	Male	1975.09.23	supun@gmail.com	675678567V	Supun75
I002	Rose	Perera	Rose Lane, Kandy	Female	2002.03.11	rose@gmail.com	203456789V	rose123

User_Phone

<u>UserID</u>	phoneNo
I001	0717686865
1001	0113456567

Contactus

<u>Contact_ID</u>	Name	Email	Phone	Questions	<u>User_ID</u>
C001	Hiruni	hiru@gmail.com	0715667876	Who are the instructors?	I004
C002	Parami	para@gmail.com	0776765545	How about the fees for subjects	I003

Instructor

<u>InstID</u>	Qualification	ReqSubject
I001	Bachelors Degree	Chemistry
I002	Masters Degree	Physics

Student

<u>StudentId</u>	Guardian's contact number
I003	0713456789
1004	0711122903

Admin

<u>AdID</u>
I005
I006

Resource

<u>Resource_ID</u>	Subject	AdminID
R001	Physics	I005
R002	Chemistry	I006

E-books

<u>Resource_ID</u>	Title	Author	Edition
R001	Mechanics	Dr. Rosa	1

Past papers

<u>Resource_ID</u>	Type	Year
R002	Eassy	2016

News Letters

<u>Letter_ID</u>	Month	AdminID
L001	January	I005
L002	February	I006

Fee

<u>student_ID</u>	<u>fee_ID</u>	Month	date	Bank	Amount
I003	F021	August	01/08/2021	BOC	1200
I004	F092	August	05/08/2021	Sampath	1200

Subject

<u>instructor_ID</u>	<u>Subject_ID</u>	Subject_Name	Starting_Date	Monthly_Fee	Enrollment_key
I001	S001	Chemistry	05.01.2021	1200	Ch005
I002	S002	Physics	16.01.2021	1200	Py1009

Study Materials

<u>M_ID</u>	<u>Subject_ID</u>	Topic	AdditionalNotes
M001	S002	Measurements	Introduction to basic concepts of physics.
M002	S002	Oscillation and Waves part 1	Simple harmonic motion part is covered under this.

Enrolled_students

<u>student_ID</u>	<u>subjectID</u>	Month
1003	S001	August
1004	S001	August

Commission

<u>c_ID</u>	<u>instructor_ID</u>	Amount
C001	I001	55000
C0292	I002	70000

Feedback

<u>Feedback_ID</u>	<u>Student_ID</u>	Date	Message
F001	1003	21/08/2021	Please reduce the fee for subjects.
F002	1004	21/08/2021	All services best.

Notice

<u>Notice_ID</u>	Date	Notice	Uploader_Name	<u>User_ID</u>
N001	23/08/2021	The mid term exam are postponed and time tables will be published on your exam sites	Nihala Gamage	I005
N002	24/08/2021	The extra lecture on Science subject will be held for all students on 23rd Monday at 7pm. The link will published soon.	Raveen Munasinghe	I001

Assessment

<u>SubjectID</u>	<u>AssessmentsID</u>	Name	AvailabilityFromDate	AvailabilityToDate
S002	A001	Quiz 01	21.08.2021	22.08.2021
S002	A002	Assignment 01	14.08.2021	21.08.2021

Assignment

<u>AssignmentID</u>
A001
A003

Quiz

<u>QuizID</u>	Number Of Attempts	Duration
A002	2	1 hour
A004	1	1 hour

Question

<u>QuestionID</u>	Question No	Question	QuizID
Q001	1	Which one is a vector quantity?	A002
Q002	2	Which one is a scalar quantity?	A002

Answer

<u>AID</u>	Option	CorrectAnswer	QuestionID
AN001	Force	true	Q001
AN002	Kinetic Energy	false	Q001

QuizResult

<u>QResultID</u>	Mark	PublishApproval	PublicationDate	QuizID
QR001	90	Approved	17 Aug 2021	A002
QR002	78	Pending	26 Aug 2021	A004

Submission

<u>SubmissionID</u>	SubmissionStatus	AssignmentID
SU001	Early	A001
SU002	Late	A003

AssignmentResult

<u>AResultID</u>	Mark	Grade	Status	RescrutinyRequest	RescrutinyNotification	PublishStatus
AR001	60	C	Pass	Accepted	True	True
AR002	32	F	Fail	Rejected	True	True

provides

<u>AResultID</u>	<u>InstID</u>	<u>AssignmentID</u>	MarkingStatus	PublicationDate	PlagiarismStatus	PlagiarismScore
AR001	I002	SU001	Corrected	21 Aug 2021	Checked	12
AR002	I001	SU002	Corrected	29 Aug 2021	Checked	70

Attempts

<u>student_ID</u>	<u>subjectID</u>	<u>AssessmentsID</u>	Date
I001	S002	A001	16.08.2021
I002	S002	A001	16.08.2021