

application_id	user_id	course_id	application_status	application_date
----------------	---------	-----------	--------------------	------------------

review_id	course_id	user_id	review_text	rating	review_date
-----------	-----------	---------	-------------	--------	-------------

course_id	course_name	description	faculty_id	institution_id	created_at	updated_at	minimum_duration_years	closing_date	subject_required	admission_point_score	
7	Introduction to Programming	Learn the basics of programming using Python.	1	1	2024-08-05 11:46:38	2024-08-05 11:46:38					
8	Data Structures and Algorithms	Study data structures and algorithms.	2	1	2024-08-05 11:46:38	2024-08-05 11:46:38					
9	Web Development Fundamentals	Learn HTML, CSS, and JavaScript for web development.	3	2	2024-08-05 11:46:38	2024-08-05 11:46:38					
10	Database Management Systems	Study SQL and database design.	2	2	2024-08-05 11:46:38	2024-08-05 11:46:38					
11	Advanced Machine Learning	Explore advanced machine learning techniques.	3	3	2024-08-05 11:46:38	2024-08-05 11:46:38					
12	Software Engineering	Learn software engineering principles and project management.	1	3	2024-08-05 11:46:38	2024-08-05 11:46:38					
44	try	tytr	3	1	2024-08-05 12:42:00	2024-08-05 12:42:00	5	2026-08-06	trurr	23	yh
45	BNursing	A comprehensive nursing program preparing students for careers in healthcare.	1	1	2024-08-05 12:47:42	2024-08-05 12:47:42	4	2024-08-15	Life Science 5	25	MR

document_id	user_id	application_id	document_type	document_path	upload_date
-------------	---------	----------------	---------------	---------------	-------------

faculty_ id	institution_ _id	department_n ame	bio
----------------	---------------------	---------------------	-----

institution_id	institution_name	location	contact_info	created_at	updated_at
1	Tech University	123 Tech Road, Tech City	contact@techuniversity.edu	2024-08-05 11:46:22	2024-08-05 11:46:22
2	Science Institute	456 Science Blvd, Sci Town	info@scienceinstitute.edu	2024-08-05 11:46:22	2024-08-05 11:46:22
3	Engineering College	789 Engineering Ave, Engineer City	enroll@engineeringcollege.edu	2024-08-05 11:46:22	2024-08-05 11:46:22

notification_id	user_id	message	sent_at
-----------------	---------	---------	---------

payment_id	user_id	application_id	amount	payment_date	payment_method
------------	---------	----------------	--------	--------------	----------------

ticket_id	user_id	issue_description	status	created_at	updated_at
-----------	---------	-------------------	--------	------------	------------

user_id	student_number	password	email	name	lastName	user_type	institution_id	created_at	updated_at
1		\$2y\$10\$dWRobPRNxqUZALIHL.urAuv.uOZhpy/wUOB U9Kj62GnwrwKvi bFZW	thokozani26sngalela@gmail.com	thoko	Leibniz	current_student		2024-08-05 11:13:22	2024-08-05 11:13:22
2		hashed_password	jane.smith@example.com	Jane	Smith	faculty		2024-08-05 11:38:03	2024-08-05 11:38:03
3		hashed_password	emily.johnson@example.com	Emily	Johnson	faculty		2024-08-05 11:38:03	2024-08-05 11:38:03
4		hashed_password	michael.brown@example.com	Michael	Brown	faculty		2024-08-05 11:38:03	2024-08-05 11:38:03
5		hashed_password	sarah.davis@example.com	Sarah	Davis	faculty		2024-08-05 11:38:03	2024-08-05 11:38:03
6		hashed_password	david.wilson@example.com	David	Wilson	faculty		2024-08-05 11:38:03	2024-08-05 11:38:03