REQ_001	QUR_001	The system must enable charity administrators to create, edit, and delete fundraising campaigns with detailed descriptions, goals.	INSERT INTO Campaign (CampaignID, Title, Description, GoalAmount, StartDate, EndDate, Status) VALUES (1, "Education Fundraiser", "Raise funds for schools", 50000, '2024-01-01', '2024-12-31', 'Pending Approval'
	QUR_002		UPDATE Campaign SET Title = 'New Education Fundraiser', GoalAmount = 60000 WHERE CampaignID = 1;
	QUR_003		DELETE FROM Campaign WHERE CampaignID = 1;
REQ_002	QUR_004	The system must automatically generate and send receipts to donors for their contributions.	INSERT INTO Receipt (ReceiptID, DonationID, DateIssued, Amount) VALUES (1, 101, '2024-01-01', 500);
REQ_003		The system should allow organizations to set up fundraising pages to promote specific campaigns and causes, enabling them to invite contributors.	
REQ_004	QUR_006	The system should provide dashboards showcasing how donations are used including updates.	SELECT CampaignID, Title, Status, SUM(Amount) AS TotalDonations FROM Donation GROUP BY CampaignID, Title, Status;
REQ_005	QUR_007	The system will allow donors to browse and filter campaigns based on location, category.	SELECT * FROM Campaign WHERE Location = 'New York' AND Category = 'Education';
REQ_006	QUR_008	The system must allow charities to upload and display media (images and videos) to enhance campaign visibility.	INSERT INTO Media (MediaID, Type, URL, Description) VALUES (2, "Video', 'http://example.com/campaign1.mp4', 'Promotional Video for Campaign 1');
REQ_007	QUR_009	The system could notify donors via email when a campaign they supported achieves its funding goal.	SELECT Email FROM Donor WHERE DonorlD IN (SELECT DonorlD FROM Donation WHERE CampaignID = 1 AND (SELECT Status FROM Campaign WHERE CampaignID = 1) = 'Goal Achieved');
REQ_008	QUR_010	The system could integrate with payment gateways to support multiple payment methods (credit card, bank transfer).	INSERT INTO PaymentMethod (PaymentMethod)D, Method) VALUES (1, 'Credit Card');
	QUR_011		INSERT INTO PaymentMethod (PaymentMethodID, Method) VALUES (2, 'Bank Transfer');
EQ_009	QUR_012	The system could allow donors to leave comments or words of encouragement on fundraising campaign pages.	INSERT INTO Donation (DonationID, DonorID, CampaignID, Amount, Comment) VALUES (1, 101, 1, 500, 'Great initiative!');
EQ_010	QUR_013	The system must support fundraisers in multiple currencies.	INSERT INTO Campaign (CampaignID, Title, Description, GoalAmount, StartDate, EndDate, PreferredCurrency) VALUES (2, "Health Fundraiser", "Medical support for children", 30000, "2024-02-01", "2024-11-30", "USD"
EQ_011	QUR_014	The system must allow charities to upload and validate identification documents.	INSERT INTO Documents (DocumentID, CharityID, FilePath, Status) VALUES (1, 1, "http://example.com/documents/doc1.pdf", "Pending");
REQ_012	QUR_015	The system must approve or decline organizations based on documents.	UPDATE Documents SET Status = 'Approved' WHERE DocumentID = 1;
	QUR_016		UPDATE Documents SET Status = 'Declined' WHERE DocumentID = 1;
REQ_013	QUR_017	The system must allow donors to make anonymous contributions to campaigns.	INSERT INTO Donation (DonationID, DonorID, CampaignID, Amount, Anonymous) VALUES (2, NULL, 1, 100, TRUE);
REQ_014	QUR_018	The system could provide content and interfaces in English and Arabic to serve a diverse user base.	SELECT * FROM Donor WHERE Language IN ("English");
EQ_015		The system should process donations within 5 seconds to enhance the donor experience.	
EQ_016		The system should support seamless scaling of its database to accommodate up to 50 organizations.	
EQ_017		The system must provide a responsive design, ensuring full functionality on mobile devices.	
REQ_018		The system should prioritize ease of use, providing quick ways to donate to a charity.	
REQ_019		The system must maintain detailed logs of all activities, including donor contributions and admin actions.	
EQ_020		The system could encrypt donor payment information using SSL/TLS to comply with data security standards.	
REQ_021		The system should process donation transactions within 10 seconds during peak load times.	
EQ_022		The system should include a modular design to facilitate future integrations, such as social media sharing.	
EQ_023		The system should comply with GDPR regulations to protect donor personal information.	
EQ_024		The system could implement disaster recovery plans with minimal downtime in case of system failures.	
REQ_025		The system should notify users in advance of any planned maintenance or downtime.	
REQ_026		The system could provide options for light and dark mode to improve user comfort.	
REQ 027		The system should deploy automated updates with minimal disruption to users.	