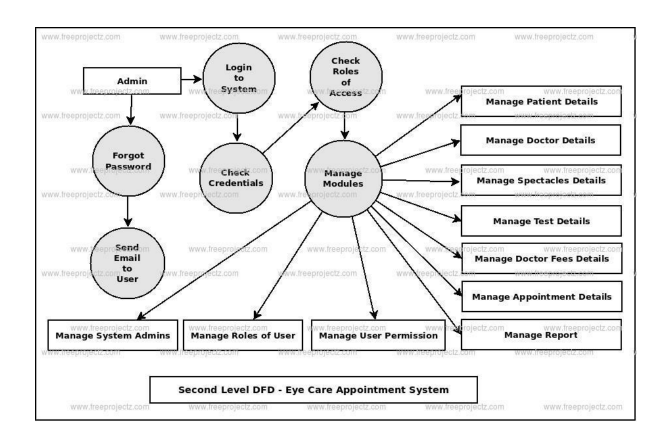
Project Design Phase-II

Data Flow Diagram & User Stories

Date	06-05-2023		
Team ID	NM2023TMID14637		
Project Name	ODIR: Seeing The Big Picture For Eye Health		
Maximum Marks	4 Marks		

Data flow Diagrams:

As a text-based AI model, I'm unable to create visual diagrams directly. However, I can describe a high-level data flow diagram for ODIR: Seeing the Big Picture for Eye Health. Please note that the actual implementation may vary based on specific requirements and technologies used. Here is a textual representation of the data flow diagram:



User Story:

As a proactive individual who values my eye health, I want to use ODIR to ensure early detection and proper management of ocular diseases.

User Story ID	User Story	Acceptance Criteria	
US0001	As a proactive individual, I want to schedule an eye screening.	The ODIR application allows me to select a convenient date and time for my eye screening appointment.	
US0002	As a user, I want to securely upload my eye images for analysis.	ODIR provides a user-friendly interface for me to upload my eye images The system securely processes and stores my uploaded images.	
US0003	As a user, I want accurate and timely diagnoses for ocular diseases based on the analysis results.	ODIR's image analysis algorithm accurately identifies potential ocular diseases and abnormalities.	
US004	As a user, I want access to treatment recommendations.	ODIR presents me with personalized treatment recommendations based on the diagnosed ocular diseases and their severity.	
US0005	As a user, I want to schedule a remote consultation with an eye care professional.	The system allows me to schedule a video consultation with an available eye care professional.	
US0006	As a user, I want access to my electronic health records.	ODIR securely stores and manages my electronic health records. I can view and download my health records, including diagnosis reports, treatment recommendations, and previous eye screening results.	