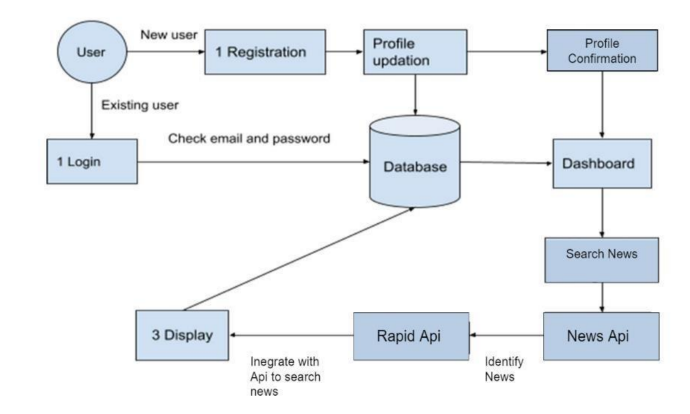
Project Design Phase-II Data Flow Diagram & User Stories

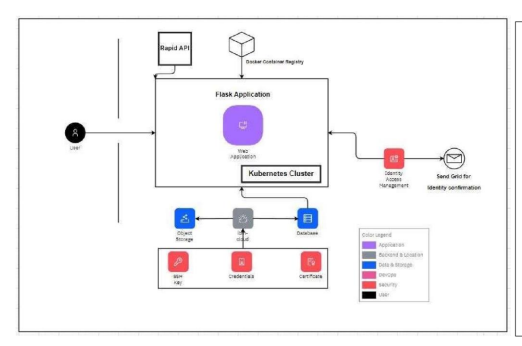
Team ID	PNT2022TMID07792	
Project Name	Project – News Tracker Application	
Maximum Marks	4 Marks	

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



Flow Diagram:



Guidelines:

- 1. Registration using form, Gmail
- 2. Confirmation using OTP, g-mail
- 3. flask app -using python library
- 4. first Homepage with login and register
- 5. In Homepage showing general news
- 6. Login page- login and confirmation message
- 7. register page- register an confirm using otp or email
- 8. after Login-dashboard showing more news and can search specific news
- 9. Login and register database are stored in IBM DB2
- 10. OTP Messages are sent through Send grid
- 11. Rapid api is connected to display news and to search news
- 12. Files can be stored in IBM Storage
- 13. Services are received from IBM Cloud account
- 14. chat bot is implemented using IBM Watson Assistant

User Stories
Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer	Registration	USN-1	As a user, I can register for the application by entering my name, age, gender, email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
	Profile updating	USN-3	As a user, I have to enter my Login Credentials To watch daily news	I can update this information on dashboard	High	Sprint-1
	Login	USN-4	As a user, I can log into the application by entering email & password	I can access my account / dashboard	High	Sprint-1
	Dashboard	USN-5	As a user, I can search news	I can get search results	High	Sprint-2
		USN-6	As a user, I can watch and read news based on category	I can access my account / dashboard	Medium	Sprint-3
Administrator	Maintain the applications	USN-7	Containerizing the application and Maintaining details for users	I can access database	High	Sprint-4