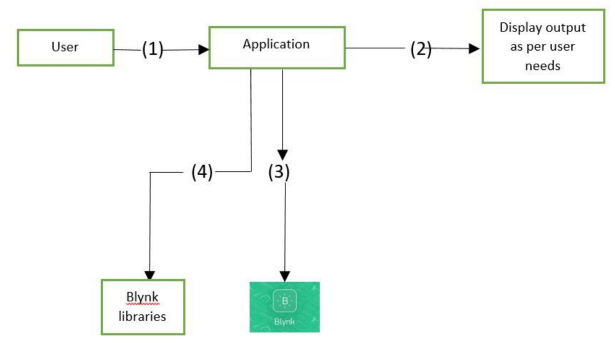
## **Project Design Phase-II**

## **DATA FLOW DIAGRAM AND USER STORIES**

Date	27th October 2022
Team ID	PNT2022TMID34030
Project Name	Smart waste management system for metropolitan cities
Maximum Marks	4 Marks

## **Data Flow Diagrams:**



- 1. User configures credentials for the Blynk app and starts the app.
- 2. User selects the needed information in the app.
- 3. Blynk app links with hardware that extracts output from the hardware product.

4. Valid real time data is displayed in the output by Blank server .

## **User Stories:**

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my 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
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail		Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password		High	Sprint-1

Dashboard	USN-6	As a user,I can view the garbage	I can use this dashboard	High	Sprint1
	USN-7	As a user,I can see the nearer garbage collectors location phone number for any queries contact, notification bar.	to see the garbage level as it provides genuine result for our clean environmen t.  I can view the nearest garbage collector location.	High	Sprint1

	USN-8	As a user ,I can view the contact number of nearest garbage collector and wanted garbage location areas contact number also available for	I can access the contact number .	Low	Sprint2
		any queries .			
	USN-9	As a user ,I can view the notification bar if I missed to consider the garbage activities.	I can view the notification they will notify real time data	High	Sprint1
Customer (Web User)	USN10	As a user,I can make a query or related doubts to the web developer as message option is available	I can make query related issues	High	Sprint1

Customer care executive	USN11	Customer care number is provided in the dashboard	I can make a call to customer care	Low	Sprint2
Administrator	USN12	As a admin, I can view the attacker details	I was notified at the time of admin dealing with attacker.	High	Sprint1