

PROJECT DEVELOPMENT PHASE

SPRINT 4

TEAM ID	PNT2022TMID45809
PROJECT NAME	PLASMA DONOR APPLICATION

IBM CLOUD DATABASES:

We have created three tables:

USER_DETAILS for login & Register modules

DONAR for Plasma Donar module

PATIENT for Plasma Seeker Module respectively.

The screenshot displays the IBM Db2 on Cloud web interface. The top navigation bar includes links for Load Data, Load History, Tables, Views, Indexes, Aliases, MQTs, Sequences, and Application objects. The main content area is divided into two panels: Schemas and Tables. The Schemas panel shows a table with columns Name, Type, and Tables. It lists one schema, WPY86763, of type User, which contains 3 tables. The Tables panel shows a table with columns Name, Schema, and Properties. It lists three tables: DONAR, PATIENT, and USER_DETAIL, all belonging to the WPY86763 schema. The bottom status bar indicates 'Total: 1, selected: 1' for the Schemas panel and 'Total: 3, selected: 0' for the Tables panel.

Name	Type	Tables
WPY86763	User	3

Name	Schema	Properties
DONAR	WPY86763	...
PATIENT	WPY86763	...
USER_DETAIL	WPY86763	...

USER_DETAIL TABLE:

The screenshot shows the IBM Db2 on Cloud interface. The top navigation bar includes 'Load Data', 'Load History', 'Tables', 'Views', 'Indexes', 'Aliases', 'MQTs', 'Sequences', and 'Application objects'. The 'Tables' tab is selected, and the table 'WPY86763.USER_DETAIL' is displayed. The table has four columns: NAME, EMAIL, PHN, and PSW. The data rows are as follows:

NAME	EMAIL	PHN	PSW
muruga	muruga@gmail.com	9896972608	\$2b\$12\$xisIGRMkzFZDT0xX2Gr9V.EJ97yHVDD0QE.61C1tz8PZh42ZGsHBu
sai	sai@gmail.com	9896972677	\$2b\$12\$RwA357ZwBHHPKNk8mPsrKeex7QXdfMKCPQ9tOBVnkFeEhY04p3XK
Suszmi	suzmitha@gmail.com	9876786565	\$2b\$12\$6tJT9N2PaKYM7otvejUbcOg9aqKrTIZhsUzSOaPet4awf76ReXPtu
Niranjan	dn@gmail.com	8976567898	\$2b\$12\$1mbnBQ0ucqdvdeWr2/TiquhVFk65DxyZsYi7aFJXzZT9uwr6tJLS

2.DONAR TABLE

The screenshot shows the IBM Db2 on Cloud interface. The top navigation bar includes 'Load Data', 'Load History', 'Tables', 'Views', 'Indexes', 'Aliases', 'MQTs', 'Sequences', and 'Application objects'. The 'Tables' tab is selected, and the table 'WPY86763.DONAR' is displayed. The table has eight columns: BLDGRP, FNAME, PHN, EMAIL, DATE, TIME, AREA, and STATE. The data rows are as follows:

BLDGRP	FNAME	PHN	EMAIL	DATE	TIME	AREA	STATE
B+	sachin	9896972677	sachin@gmail.com	2022-11-11	07:20	reserve line	karnataka
AB+	janany	9896974690	janu@gmail.com	2022-11-11	03:18	ellis nagar	telangana
B-	rashmi	7654389047	rashmi@gmail.com	2022-11-24	11:42	k.k.nagar	tamilnadu
A-	Niranjan	7678975798	dn@gmail.com	2022-11-22	15:43	saathur	tamilnadu
A-	meena	9896972197	meenu@gmail.com	2022-11-30	13:11	Ram nagar	tamilnadu

3.PATIENT TABLE

IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

WPY86763.PATIENT [Back](#)

[Export to CSV](#)

PNAME	HNAME	DNAME	BLDGRP	WHEN	NUM	EMAIL	CITY
adhiya	Nila	DR.Murali	B+	2022-11-30	9878767895	adhiya@gmail.com	Coimbatore
abinaya	velammal	DR.Muralidharan	B+	2022-11-22	8787686878	abi@gmail.com	Chennai
vaibhav	Preethi	DR.Bala	O+	2022-11-23	9876876678	vaibhav@gmail.com	Madurai
krishna	Vadamalayan	DR.jeyavenkatesh	AB-	2022-11-19	8976578923	krish@gmail.com	Erode
zoyaa	apollo	DR.Aadhav	B+	2022-11-30	8786345923	zoya@gmail.com	Chennai