DATA DICTIONARY

Table 1 – PATIENT

DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
INTEGER	6	PRIMARY KEY	12345
TEXT	100		ASAD
INTEGER	6		24
TEXT	100		LAHORE
INTEGER	6		12345
	INTEGER TEXT INTEGER TEXT INTEGER INTEGER INTEGER INTEGER INTEGER	TEXT 100 INTEGER 6 TEXT 100 INTEGER 6 INTEGER 6 INTEGER 6 INTEGER 6 INTEGER 6	INTEGER 6 PRIMARY KEY TEXT 100 INTEGER 6 TEXT 100 INTEGER 6 INTEGER 6 INTEGER 6 INTEGER 6 INTEGER 6

Table 2 – MEDICINE

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
M_ID	INTEGER	6	PRIMARY KEY	12345
M_NAME	TEXT	100		ASAD
P_ID	INTEGER	6		12345

Table 3 – TREATMENT

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
T_ID	INTEGER	6	PRIMARY KEY	12345
T_NAME	TEXT	100		ASAD
P_ID	INTEGER	6		12345

Table 4 – TEST

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
TST_ID	INTEGER	6	PRIMARY KEY	12345
TST_NAME	TEXT	100		ASAD
P_ID	INTEGER	6		12345

Table 5 - DOCTOR

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
D_ID	INTEGER	6	PRIMARY KEY	12345
D_NAME	TEXT	100		ASAD
PHONE_NO	INTEGER	6		2456788
P_ID	INTEGER	6		12345

$Table\,6- ROOM$

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
R_ID	INTEGER	6	PRIMARY KEY	12345
R_LOC	TEXT	100		LAHORE
W_ID	INTEGER	6		12345

$Table \, 7 - {\sf BED}$

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
B_ID	INTEGER	6	PRIMARY KEY	12345
B_LOC	TEXT	100		LAHORE
R_ID	INTEGER	6		123

$Table\,8-\text{WARD}$

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
W_ID	INTEGER	6	PRIMARY KEY	12345
W_NAME	TEXT	100		CARDIOLOGY
W LOC	TEXT	100		LAHORE

Table 9 – NURSE

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
N_ID	INTEGER	6	PRIMARY KEY	12345
N_NAME	TEXT	100		ASAD
N_ADDRESS	TEXT	6		LAHORE
W_ID	INTEGER	6		123

Table 10 – ASSISTANT

FIELD_NAME	DATA_TYPE	SIZE	DESCRIPTION	EXAMPLE
ASS_ID	INTEGER	6	PRIMARY KEY	12345
ASS_NAME	TEXT	100		ASAD
PHONE_NO	INTEGER	6		243443
W_ID	INTEGER	100		123