DATA DICTIONARY

1. Login_master:

Fields	Data Type	Size	Key
Userid	Integer	-	DV
Usernar	Varchar	15	F.Ps.
Password	Varchar	10	

2. Customer_reg:

Fields	Data Type	Size	Key
Customerid	Integer	-	PK
Customername	Varchar	15	-
Address	Text	-	-
City	Varchar	10	-
Mobile	Integer	10	-
Email	Varchar	15	-
Gender	Varchar	2	-
BirthDate	Date	10	-
Username	Varchar	15	-
Password	Varchar	10	1-1

3. Category_master:

Fields	Data Type	Size	Key
CategoryId	Integer		PK
CategoryName	Varchar	5	-
CategoryDesc	Varchar	30	-

4. State_master:

Fields	Data Type	Size	Key
StateId	Integer	-	PK
StateName	Varchar	15	IK

5. City_master:

Fields	Data Type	Size	Key
CityId	Integer	-	PK
CityName	Varchar	15	-
StateId	Integer	_	FK

6. Area_master:

Fields	Data Type	Size	Key
AreaId	Integer	-	PK
AreaName	Varchar	15	-
CityId	Integer	-	FK

7. Feedback:

Fields	Data Type	Size	Key
FeedbackId	Integer	-	PK
Emailid	Varchar	15	-
Mobileno	Integer	10	-
Message	Varchar	120	o .
CustomerId	Integer	-	FK

8. Property_master:

Fields	Data Type	Size	Key
PropertyId	Integer	and a The	PK
CategoryId	Integer	-	FK
StateName	Varchar	15	_
CityName	Varchar	15	-
AreaName	Varchar	15	
TotalArea	Float	10	_
PropertyAge	Varchar	5	-
TotalRoom	Integer	_	_
Furnished	Varchar	5	-
Parking	Varchar	5	-
DistRail	Integer	-	-
PropertyCost	Float	12	
Status	Varchar	10	-
CustomerId	Integer	_	Fk

9. News_master:

Fields	Data Type	Size	Key
NewsId	Integer	-	PK
News	Varchar	120	-
NewsDate	Date	10	-

10. Property_image:

Fields	Data Type	Size	Key
ImageId	Integer	-	PK
PropertyId	Integer	-	FK
Title	Varchar	10	-
ImagePath	Varchar	20	-