1. **Seat Table:**
   * seat\_ID (Primary Key, IntegerField)
   * flight\_ID (Foreign Key to Flight, IntegerField)
   * seat\_number (IntegerField)
   * seat\_type (CharField, max\_length=1)
   * availability (BooleanField)
   * price (DecimalField, max\_digits=5, decimal\_places=2)
2. **User Table:**
   * user\_ID (Primary Key, IntegerField)
   * seat\_ID (Foreign Key to Seat, IntegerField)
   * flight\_ID (Foreign Key to Flight, IntegerField)
3. **RegisteredUser Table (Inherits from User):**
   * user\_ID (Primary Key, IntegerField, Foreign Key to User)
   * first\_name (CharField, max\_length=20)
   * last\_name (CharField, max\_length=20)
   * address (CharField, max\_length=20)
4. **Flight Table:**
   * flight\_ID (Primary Key, IntegerField)
   * origin (CharField, max\_length=3)
   * destination (CharField, max\_length=3)
   * date (DateField)
   * departure\_time (TimeField)
   * arrival\_time (TimeField)
   * plane\_ID (Foreign Key to Plane, IntegerField)
5. **Plane Table:**
   * plane\_ID (Primary Key, IntegerField)
   * plane\_model (CharField, max\_length=50)
   * seating\_capacity (CharField, max\_length=50)
6. **Crew Table:**
   * crew\_ID (Primary Key, IntegerField)
   * first\_name (CharField, max\_length=30)
   * last\_name (CharField, max\_length=30)
   * flight\_ID (Foreign Key to Flight, IntegerField)
7. **Booking Table:**
   * booking\_ID (Primary Key, IntegerField)
   * user\_ID (Foreign Key to User, IntegerField)
   * flight\_ID (Foreign Key to Flight, IntegerField)
   * insurance (BooleanField)

In this schema:

* **CharField** is used for string fields.
* **IntegerField** is used for integer fields.
* **BooleanField** is used for boolean fields.
* **DateField** is used for date fields.
* **TimeField** is used for time fields.
* **DecimalField** is used for the **price** field in the **Seat** table.