**Explanation:**

1. **Encryption/Decryption**:
   * cryptography's Fernet is used to encrypt and decrypt passwords securely.
   * The generate\_key() function creates a key once and saves it to a file (secret.key), which is later used for encryption and decryption.
2. **Database**:
   * sqlite3 is used to store the service name, username, and encrypted password in a local database (password\_manager.db).
3. **Features**:
   * **Add Password**: Prompts you to enter the service name, username, and password. The password is encrypted and stored in the database.
   * **View Passwords**: Displays stored passwords after decrypting them.
   * **Exit**: Closes the application.