```
import hashlib
import getpass
password_manager = {}
def create_account():
   username = input("enter your desired username:")
   password = getpass.getpass(" Enter your desired password")
   hashed_password = hashlib.sha256(password.encode()).hexdigest()
   password_manager[username] = hashed_password
   print("Account created successfully")
def login():
   username = input("enter your desired username:")
   password = getpass.getpass(" Enter your desired password")
   hashed_password = hashlib.sha256(password.encode()).hexdigest()
   if username in password_manager.keys() and password_manager[username] == hashed_password:
       print("Login successful")
   else:
       print('Invalid username or password')
def main():
   while True:
        choice = input("Enter 1 to create an account, 2 to login, or 0 to exit: ")
       if choice == '1':
           create_account()
        elif choice == '2':
           login()
        elif choice == '0':
           break
        else:
          print("Invalid choice")
if __name__ == '__main__':
  main()
```