PYTHON ACCOUNT CREATION PROJECT

```
print("_"*50)
print("Welcome to New Account Registration!")
print("_"*50)
fname = input("Enter full name: ")
email = input("Enter email address: ")
mob = int(input("Enter mobile number: "))
dob = input("Enter DOB (DD/MM/YYYY): ")
user = input("Enter username: ")
ps1 = input("Enter password: ")
ps2 = input("Confirm your password: ")
if ps1==ps2:
        print("_"*50)
        print("Thank you. Your account has been created.")
        print("_"*50)
        print("Here are your account details :-")
        print(f"Name
                         : {fname}")
        print(f"Username : {user}")
        print(f"Email address: {email}")
        print(f"Mobile Number: {mob}")
        print(f"DOB
                         : {dob}")
        print("\nLogin to your account now.\n")
        login1 = input("Enter your username: ")
        if login1==user:
               login2 = input("Enter your password: ")
               if login2==ps1:
                        print("\nYou are logged in.\n")
```

```
else:
                print("\nIncorrect Password. \nPlease try again.\n")
                re2 = input("Enter password again: ")
                if re2==ps1:
                        print("\nYou are logged in.\n")
                else:
                        print("\nTry again after some time.\n")
else:
       print("\nIncorrect Username. \nPlease try again.\n")
       re1 = input("Enter username again: ")
       if re1==user:
                re2 = input("Enter your password: ")
                if re2==ps1:
                        print("\nYou are logged in.\n")
                else:
                        print("\nIncorrect password.\n Please try again.\n")
                        re2 = input("Enter password again: ")
                        if re2==ps1:
                                print("\nYou are logged in.\n")
                        else:
                                print("Try again after some time.")
       else:
                print("\nIncorrect Username.\nTry again after some time.\n")
print("\nPasswords do not match.\nPlease check and try again.\n")
re3 = input("Enter password again: ")
if re3==ps1:
       print("_"*50)
        print("Thank you. Your account has been created.")
        print("_"*50)
        print("Here are your account details :-")
```

else:

```
print(f"Name
                  : {fname}")
print(f"username : {user}")
print(f"Email address: {email}")
print(f"Mobile Number: {mob}")
print(f"dob
                : {dob}")
print("\nLogin to your account now.\n")
login1 = input("Enter your username: ")
if login1==user:
        login2 = input("Enter your password: ")
        if login2==ps1:
                print("You are logged in.")
        else:
                print("\nIncorrect Password.\nPlease try again.\n")
                re2 = input("Enter your password: ")
                if re2==ps1:
                        print("\nYou are logged in.\n")
                else:
                        print("\nTry again after some time.\n")
else:
        print("\nIncorrect Username.\nPlease try again.\n")
        re1 = input("Enter username again: ")
        if re1==user:
                re2 = input("Enter your password: ")
                if re2==ps1:
                        print("You are logged in.")
        else:
                print("\nIncorrect Username.\nTry again after some time.")
print("\nIncorrect Password.\nPlease try again after some time.")
```

else: