***b) Update other details of user***

**inside Activity->SignupActivity**

**public void** saveUserDataToDatabase(FirebaseUser firebaseUser, String name, **final** String email,**final** String contact\_no,**final** String country) {  
  
 String uid = firebaseUser.getUid();  
  
 FirebaseDatabase firebaseDatabase = FirebaseDatabase.*getInstance*();  
 **final** DatabaseReference databaseReference = firebaseDatabase.getReference().child(**"users"**).child(uid);  
  
 databaseReference.child(**"name"**).setValue(name).addOnCompleteListener(**new** OnCompleteListener<Void>() {  
 @Override  
 **public void** onComplete(@NonNull Task<Void> task) {  
 **if** (task.isSuccessful()) {  
 databaseReference.child(**"email"**).setValue(email);  
 databaseReference.child(**"contact\_no"**).setValue(contact\_no);  
 databaseReference.child(**"country"**).setValue(country);  
 Toast.*makeText*(SignupActivity.**this**, **"Data Inserted after signup"**, Toast.***LENGTH\_SHORT***).show();  
 } **else** Toast.*makeText*(SignupActivity.**this**, **"Data insertion failed after signup"**, Toast.***LENGTH\_SHORT***).show();  
 }  
 });  
}

**inside Models->User**

**public class** User {  
  
 String **name**=**""**;  
 String **email**=**""**;  
 String **mobno**=**""**;  
 String **uid**=**""**;  
  
 User(){  
  
 }  
 User(String name ,String email,String mobno,String uid){  
 **this**.**name**=name;  
 **this**.**email**=email;  
 **this**.**mobno**=mobno;  
 **this**.**uid**=uid;  
  
 }  
  
  
}