

Coding Java Menu Home

```
package com.photovideo.next.production;

import ...

public class HomeAct extends AppCompatActivity {

    LinearLayout btn_boking, btn_inbox, btn_galeri, btn_paket_harga, akun_saya;
    ImageView photo_home_user;
    TextView nama_lengkap, pekerjaan;
    View view3;

    DatabaseReference reference;

    String USERNAME_KEY = "usernamekey";
    String username_key = "";
    String username_key_new = "";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_home);

        getUsernameLocal();

        btn_boking = findViewById(R.id.btn_boking);
        akun_saya = findViewById(R.id.akun_saya);
        view3 = findViewById(R.id.view3);
        photo_home_user = findViewById(R.id.photo_home_user);
        nama_lengkap = findViewById(R.id.nama_lengkap);

        btn_inbox = findViewById(R.id.btn_inbox);
        btn_galeri = findViewById(R.id.btn_galeri);
        btn_paket_harga = findViewById(R.id.btn_paket_harga);
        pekerjaan = findViewById(R.id.pekerjaan);

        reference = FirebaseDatabase.getInstance().getReference()
            .child("User").child(username_key_new);
        reference.addListenerForSingleValueEvent(new ValueEventListener() {
            @Override
            public void onDataChange(@NonNull DataSnapshot dataSnapshot) {

                nama_lengkap.setText(dataSnapshot.child("nama_lengkap").getValue().toString());
                pekerjaan.setText(dataSnapshot.child("pekerjaan").getValue().toString());
            }
        });
    }
}
```

```

        Picasso.with(HomeAct.this)
            .load(dataSnapshot.child("url_profil_poto").getValue().toString())
            .centerCrop().fit().into(photo_home_user);

    }

    @Override
    public void onCancelled(@NonNull DatabaseError databaseError) {

    }

});

btn_boking.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {

        Intent gotoboking = new Intent(HomeAct.this,BokingOneAct.class);
        startActivity(gotoboking);
    }
});

akun_saya.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        Intent gotomyprofil = new Intent(HomeAct.this,MyProfilAct.class);
        startActivity(gotomyprofil);
    }
});

}

@Override
public void onBackPressed() {
    AlertDialog.Builder builder = new AlertDialog.Builder(this);
    builder.setCancelable(false);
    builder.setMessage("Apakah anda yakin Keluar ?");
    builder.setPositiveButton("Yes", new DialogInterface.OnClickListener() {
        @Override
        public void onClick(DialogInterface dialog, int which) {
            //if user pressed "yes", then he is allowed to exit from application
            finish();
            moveTaskToBack(true);
        }
    });
    builder.setNegativeButton("No", new DialogInterface.OnClickListener() {
        @Override

```

```
public void onClick(DialogInterface dialog, int which) {  
    //if user select "No", just cancel this dialog and continue with app  
    dialog.cancel();  
    }  
});  
AlertDialog alert = builder.create();  
alert.show();  
}  
}
```