

Lampiran 1. Kartu Bimbingan Skripsi Dosen Pembimbing.

	DOKUMEN KARTU BIMBINGAN SKRIPSI	Nomor Dokumen	PP.05/02/55201/AMIKOMPWT
		Revisi	1
		Halaman	1 dari 2
		Tanggal	18 Mei 2015
		Token : 9576	

KARTU BIMBINGAN SKRIPSI

Nama Mahasiswa : IKHSAN SETIAWAN
NPM : 16.11.0344
Program Studi : INFORMATIKA S1
Judul Skripsi : Perancangan Aplikasi Jasa Sewa Berbasis Android
Dosen Pembimbing : Imam Tahyudin

Histori Bimbingan Skripsi

Bimbingan Ke - : 1

Hari / Tanggal : Selasa / 05 Mei 2020
Keterangan : Acc bab 1

Bimbingan Ke - : 2

Hari / Tanggal : Senin / 11 Mei 2020
Keterangan : Acc bab 2

Bimbingan Ke - : 3

Hari / Tanggal : Rabu / 13 Mei 2020
Keterangan : Acc bab 3 dan Sosialisasi skripsi

Bimbingan Ke - : 4

Hari / Tanggal : Sabtu / 16 Mei 2020
Keterangan : acc judul dan bab 1

Bimbingan Ke - : 5

Hari / Tanggal : Rabu / 03 Juni 2020
Keterangan : Acc bab 1

Bimbingan Ke - : 6

Hari / Tanggal : Jumat / 19 Juni 2020
Keterangan : Acc bab 3

Bimbingan Ke - : 7

Hari / Tanggal : Jumat / 26 Juni 2020
Keterangan : Konsul bab 4

Bimbingan Ke - : 8

Hari / Tanggal : Rabu / 08 Juli 2020
Keterangan : acc bab 2

Bimbingan Ke - : 9

Hari / Tanggal : Kamis / 09 Juli 2020
Keterangan : konsul project

Bimbingan Ke - : 10

Hari / Tanggal : Senin / 30 November 2020
Keterangan : Acc judul dan bab 1

Bimbingan Ke - : 11

Hari / Tanggal : Selasa / 29 Desember 2020
Keterangan : Acc bab 2

Bimbingan Ke - : 12

Hari / Tanggal : Senin / 04 Januari 2021
Keterangan : Acc bab 3

Bimbingan Ke - : 13

Hari / Tanggal : Kamis / 07 Januari 2021

Keterangan : Bimbingan bab 4

Bimbingan Ke - : 14 
Hari / Tanggal : Senin / 11 Januari 2021
Keterangan : bimbingan projek

Bimbingan Ke - : 15 
Hari / Tanggal : Selasa / 19 Januari 2021
Keterangan : Finishing Bab 4 Kelas Diagram

Project pengerjaan antar muka

Bimbingan Ke - : 16 
Hari / Tanggal : Rabu / 17 Februari 2021
Keterangan : Project Acc

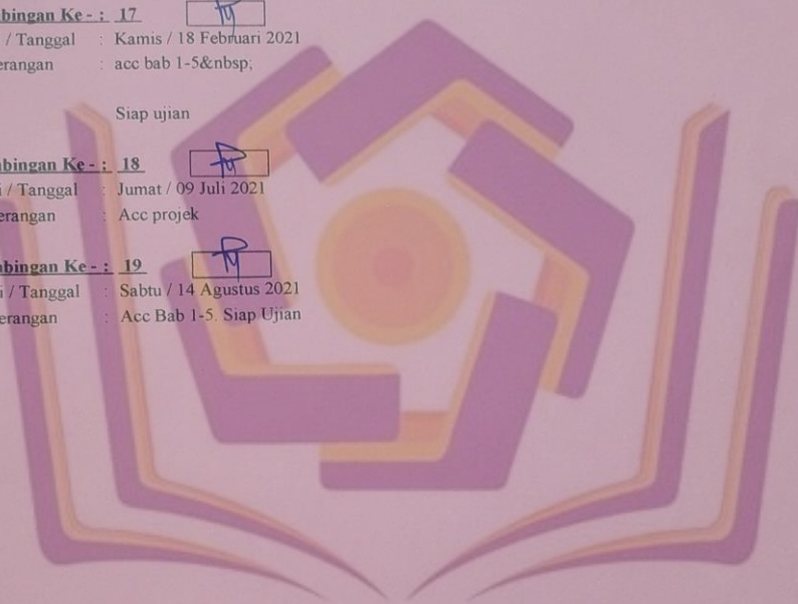
Revisi bab 4 dan bab 5

Bimbingan Ke - : 17 
Hari / Tanggal : Kamis / 18 Februari 2021
Keterangan : acc bab 1-5

Siap ujian

Bimbingan Ke - : 18 
Hari / Tanggal : Jumat / 09 Juli 2021
Keterangan : Acc projek

Bimbingan Ke - : 19 
Hari / Tanggal : Sabtu / 14 Agustus 2021
Keterangan : Acc Bab 1-5. Siap Ujian



Lampiran 2. Hasil Wawancara

HASIL WAWANCARA

Tanggal : 5 Juni 2020

Narasumber : Muhammad Robbi

Jabatan : Pemilik Rental Mobil dan Alat camping

1. Bagaimana cara pendataan penyewaan barang yang selama ini dilakukan?

Jawab :

Cara pendataannya masih secara manual, yaitu menggunakan buku.

2. Apa kendala dalam proses penyewaan?

Jawab :

Sering adanya kesalahan dalam pendataan barang dan laporan penyewaan.

3. Untuk mengantisipasi kendala tersebut kira-kira apa yang dibutuhkan?

Jawab :

Mungkin kami membutuhkan semacam sistem penyewaan yang dapat digunakan untuk mempermudah dalam membuat laporan transaksi penyewaan dan memudahkan penyewa dalam menyewa barang.

Lampiran 5.

```
ranFragment.java x LihatFragment.java x MobilFragment.java x PermintaanDetailActivity.java x PermintaanFragment.java x Ta
1 package com.example.bookingin.Admin;
2
3 import ...
38
39 public class PermintaanDetailActivity extends AppCompatActivity {
40
41     TextView tvTotalBayar;
42     Button btnTerima, btnTolak;
43
44     List<TransaksiModel> transaksiModellist;
45
46     private RecyclerView recyclerView;
47     private LinearLayoutManager llm;
48     private DividerItemDecoration did;
49     private RecyclerView.Adapter adapter;
50
51     @Override
52     protected void onCreate(Bundle savedInstanceState) {
53         super.onCreate(savedInstanceState);
54         setContentView(R.layout.activity_permintaan_detail);
55
56         recyclerView = findViewById(R.id.recyclerView);
57         tvTotalBayar = findViewById(R.id.tvTotalBayar);
58         btnTerima = findViewById(R.id.btnTerima);
59         btnTolak = findViewById(R.id.btnTolak);
```

```
AlatCampingFragment.java x HomeAdmin.java x KameraFragment.java x LaporanDetailActivity.java x LaporanFragment.java x L
1 package com.example.bookingin.Admin;
2
3 import ...
40
41 public class AlatCampingFragment extends Fragment {
42
43     List<MenuModel> menuModellist;
44     private RecyclerView recyclerView;
45     private LinearLayoutManager llm;
46     private DividerItemDecoration did;
47     private RecyclerView.Adapter adapter;
48
49     @Override
50     public View onCreateView(LayoutInflater inflater, ViewGroup container,
51                             Bundle savedInstanceState) {
52         // Inflate the layout for this fragment
53         View v = inflater.inflate(R.layout.fragment_alat_camping, container, false);
54
55         recyclerView = v.findViewById(R.id.recyclerView);
56         menuModellist = new ArrayList<>();
57         adapter = new AdapterMenu(getContext(), menuModellist);
58         llm = new LinearLayoutManager(getActivity());
59         llm.setOrientation(LinearLayoutManager.VERTICAL);
60         did = new DividerItemDecoration(recyclerView.getContext(), llm.getOrientation());
```

```
AlatCampingFragment.java x HomeAdmin.java x KameraFragment.java x LaporanDetailActivity.java x LaporanFragment.java x
1 package com.example.bookingin.Admin;
2
3 import ...
20
21 public class HomeAdmin extends AppCompatActivity implements NavigationView.OnNavigationItemSelectedListener{
22
23     private Toolbar toolbar;
24     private DrawerLayout drawerLayout;
25     private NavigationView navigationView;
26     private FrameLayout frameLayout;
27
28     Preferences preferences;
29
30     @Override
31     protected void onCreate(Bundle savedInstanceState) {
32         super.onCreate(savedInstanceState);
33         setContentView(R.layout.activity_home_admin);
34
35         preferences = new Preferences(this);
36
37         initializeViews();
38         toggleDrawer();
39         initializeDefaultFragment(savedInstanceState, itemIndex 0);
40     }
```

```
AlatCampingFragment.java x HomeAdmin.java x KameraFragment.java x LaporanDetailActivity.java x
1 package com.example.bookingin.Admin;
2
3 import ...
40
41 public class KameraFragment extends Fragment {
42
43     List<MenuModel> menuModellist;
44     private RecyclerView recyclerView;
45     private LinearLayoutManager llm;
46     private DividerItemDecoration did;
47     private RecyclerView.Adapter adapter;
48
49     @Override
50     public View onCreateView(LayoutInflater inflater, ViewGroup container,
51         Bundle savedInstanceState) {
52         // Inflate the layout for this fragment
53         View v = inflater.inflate(R.layout.fragment_kamera, container, false);
54
55         recyclerView = v.findViewById(R.id.recyclerView);
56         menuModellist = new ArrayList<>();
57         adapter = new AdapterMenu(getContext(), menuModellist);
58         llm = new LinearLayoutManager(getActivity());
59         llm.setOrientation(LinearLayoutManager.VERTICAL);
60         did = new DividerItemDecoration(recyclerView.getContext(), llm.getOrientation());
```

```
AlatCampingFragment.java x HomeAdmin.java x KameraFragment.java x LaporanDetailActivity.java x
1 package com.example.bookingin.Admin;
2
3 import ...
30
31 public class LaporanDetailActivity extends AppCompatActivity {
32     TextView tvTotalBayar;
33
34     List<TransaksiModel> transaksiModellist;
35
36     private RecyclerView recyclerView;
37     private LinearLayoutManager llm;
38     private DividerItemDecoration did;
39     private RecyclerView.Adapter adapter;
40
41     @Override
42     protected void onCreate(Bundle savedInstanceState) {
43         super.onCreate(savedInstanceState);
44         setContentView(R.layout.activity_laporan_detail);
45
46         recyclerView = findViewById(R.id.recyclerView);
47         tvTotalBayar = findViewById(R.id.tvTotalBayar);
48
49         transaksiModellist = new ArrayList<>();
50         adapter = new AdapterDetailPesanan(transaksiModellist);
```

```
AlatCampingFragment.java x HomeAdmin.java x KameraFragment.java x LaporanDetailActivity.java x LaporanFragment.java x
1 package com.example.bookingin.Admin;
2
3 import ...
41
42 public class LaporanFragment extends Fragment {
43
44     TextView awal, akhir;
45     Button btnTampil;
46
47     DatePickerDialog datePickerDialog;
48     SimpleDateFormat dateFormatter;
49
50     List<TransaksiModel> transaksiModellist;
51     private RecyclerView recyclerView;
52     private LinearLayoutManager llm;
53     private DividerItemDecoration did;
54     private RecyclerView.Adapter adapter;
55
56     @Override
57     public View onCreateView(LayoutInflater inflater, ViewGroup container,
58                             Bundle savedInstanceState) {
59         // Inflate the layout for this fragment
60         View v = inflater.inflate(R.layout.fragment_laporan, container, false);
```

```
ranFragment.java x LihatFragment.java MobilFragment.java PermintaanDetailActivity.java PermintaanFragment.java TambahFragment.jav
1 package com.example.bookingin.Admin;
2
3 import ...
15
16 public class LihatFragment extends Fragment implements TabLayout.BaseOnTabSelectedListener{
17
18     private TabLayout tabLayout;
19     private ViewPager viewPager;
20
21     @Override
22     public View onCreateView(LayoutInflater inflater, ViewGroup container,
23                             Bundle savedInstanceState) {
24         // Inflate the layout for this fragment
25         View v = inflater.inflate(R.layout.fragment_lihat, container, false);
26
27         tabLayout = (TabLayout) v.findViewById(R.id.tablayout_idlihat);
28
29         tabLayout.addTab(tabLayout.newTab().setText("MOBIL"));
30         tabLayout.addTab(tabLayout.newTab().setText("KAMERA"));
31         tabLayout.addTab(tabLayout.newTab().setText("ALAT CAMPING"));
32         tabLayout.setTabGravity(TabLayout.GRAVITY_FILL);
33
34         viewPager = (ViewPager) v.findViewById(R.id.viewpager_idlihat);
35         ViewPagerAdapter adapter = new ViewPagerAdapter(getActivity().getSupportFragmentManager(), tabLayout.getTabCount());
36         viewPager.setAdapter(adapter);
```

```
ranFragment.java x LihatFragment.java MobilFragment.java PermintaanDetailActivity.java PermintaanFragment.java TambahFragment.jav
1 package com.example.bookingin.Admin;
2
3 import ...
37
38 public class PermintaanFragment extends Fragment {
39
40     List<TransaksiModel> transaksiModellist;
41     private RecyclerView recyclerView;
42     private LinearLayoutManager llm;
43     private DividerItemDecoration did;
44     private RecyclerView.Adapter adapter;
45
46     @Override
47     public View onCreateView(LayoutInflater inflater, ViewGroup container,
48                             Bundle savedInstanceState) {
49         // Inflate the layout for this fragment
50         View v = inflater.inflate(R.layout.fragment_permintaan, container, false);
51
52         recyclerView = v.findViewById(R.id.recyclerView);
53         transaksiModellist = new ArrayList<>();
54         adapter = new AdapterPermintaan(transaksiModellist);
55         llm = new LinearLayoutManager(getActivity());
56         llm.setOrientation(LinearLayoutManager.VERTICAL);
57         did = new DividerItemDecoration(recyclerView.getContext(), llm.getOrientation());
```

```
branFragment.java x LihatFragment.java x MobilFragment.java x PermintaanDetailActivity.java x PermintaanFragment.java x TambahFragment.java x
1 package com.example.bookingin.Admin;
2
3 import ...
55
56 public class TambahFragment extends Fragment {
57
58     Spinner spinner;
59     ImageView imageView;
60     TextView ambilGambar;
61     EditText etNama, etHarga;
62     Button save;
63     ProgressBar loading;
64
65     private int GALLERY = 1;
66     private static final int RESULT_CANCELED = 0;
67     private static final String IMAGE_DIRECTORY = "/javabarricade";
68     Bitmap bitmap;
69     String indexS;
70
71     JSONObject jsonObject;
72     RequestQueue rQueue;
73
74     @Override
75     public View onCreateView(LayoutInflater inflater, ViewGroup container,
76                             Bundle savedInstanceState) {
```

```
LoginActivity.java x MainActivity.java x RegisterActivity.java x
1 package com.example.bookingin;
2
3 import ...
32
33 public class LoginActivity extends AppCompatActivity {
34
35     EditText etUsername, etPassword;
36     Button btnLogin, btnRegister;
37     ProgressBar loading;
38
39     Preferences preferences;
40
41     @Override
42     protected void onCreate(Bundle savedInstanceState) {
43         super.onCreate(savedInstanceState);
44         setContentView(R.layout.activity_login);
45
46         preferences = new Preferences(this);
47
48         etUsername = findViewById(R.id.etEmail);
49         etPassword = findViewById(R.id.etPass);
50         btnLogin = findViewById(R.id.btnLogin);
51         btnRegister = findViewById(R.id.btnRegister);
52         loading = findViewById(R.id.loading);
```

```
>LoginActivity.java x MainActivity.java x RegisterActivity.java x
1 package com.example.bookingin;
2
3 import ...
8
9 public class MainActivity extends AppCompatActivity {
10
11     @Override
12     protected void onCreate(Bundle savedInstanceState) {
13         super.onCreate(savedInstanceState);
14         setContentView(R.layout.activity_main);
15
16         final Handler handler = new Handler();
17         handler.postDelayed(new Runnable() {
18             @Override
19             public void run() {
20                 startActivity(new Intent(MainActivity.this, LoginActivity.class));
21                 finish();
22             }
23         }, 3000L);
24     }
25 }
```

```
LoginActivity.java x MainActivity.java x RegisterActivity.java x
1 package com.example.bookingin;
2
3 import ...
28
29 public class RegisterActivity extends AppCompatActivity {
30
31     EditText etusername, etpassword, etAlamat, etNomorHP;
32     Button save;
33     ProgressBar loading;
34
35     @Override
36     protected void onCreate(Bundle savedInstanceState) {
37         super.onCreate(savedInstanceState);
38         setContentView(R.layout.activity_register);
39
40         etusername = findViewById(R.id.etUsername);
41         etpassword = findViewById(R.id.etPassword);
42         etAlamat = findViewById(R.id.etAlamat);
43         etNomorHP = findViewById(R.id.etnomorHP);
44         save = findViewById(R.id.btnSaveRegister);
45         loading = findViewById(R.id.loading);
46
47         save.setOnClickListener(new View.OnClickListener() {
```

```
ranFragment.java x LihatFragment.java x MobilFragment.java x PermintaanDetailActivity.java x PermintaanFragment
1 package com.example.bookingin.Admin;
2
3 import ...
40
41 public class MobilFragment extends Fragment {
42
43     List<MenuModel> menuModellist;
44     private RecyclerView recyclerView;
45     private LinearLayoutManager llm;
46     private DividerItemDecoration did;
47     private RecyclerView.Adapter adapter;
48
49     @Override
50     public View onCreateView(LayoutInflater inflater, ViewGroup container,
51                             Bundle savedInstanceState) {
52         // Inflate the layout for this fragment
53         View v = inflater.inflate(R.layout.fragment_mobil, container, false);
54
55         recyclerView = v.findViewById(R.id.recyclerView);
56         menuModellist = new ArrayList<>();
57         adapter = new AdapterMenu(getContext(), menuModellist);
58         llm = new LinearLayoutManager(getActivity());
59         llm.setOrientation(LinearLayoutManager.VERTICAL);
60         did = new DividerItemDecoration(recyclerView.getContext(), llm.getOrientation());
```

