

DAFTAR PUSTAKA

Anggaraeni, E. Y., dan Irviani, R. (2017). Pengantar Sistem Informasi. Yogyakarta: ANDI.

Susanti, D., & Elmiyati, E. (2020). Perancangan Website Media Informasi dan Pemesanan pada PT. Trita Musi Prasada dengan Metode RAD. *MATRIX : Jurnal Manajemen, Teknik Informatika Dan Rekayasa Komputer*, 20(1), 35–46. <https://doi.org/10.30812/matrik.v20i1.723>

Syaebani, A., Tyasmala, D. V., Maulani, R., Utami, E. D., & Wahyuni, S. N. (2021). Pengembangan Sistem Informasi Pelayanan Surat Menyurat (Sira) Berbasis Website Dengan Menggunakan Framework Codeigniter. *Journal of Information System Management (JOISM)*, 3(2), 59–65. <https://doi.org/10.24076/joism.2021v3i2.446>

Saputro, F. E., & Wicaksono, H. (2021). Sistem Informasi Manajemen Ternak Ayam Boiler Menggunakan Metode Rapid Application Development (RAD) Berbasis Web Pada PT. Bengkel Bumi Mandiri. *Bina Insani Ict Journal*, 8(1), 93. <https://doi.org/10.51211/biict.v8i1.1491>

Pratama, E. A., Ardiansyah, A., Hellyana, C. M., & Fadlilah, N. I. (2022). *Implementasi Metode Rapid Application Development (Rad) Dalam Sistem Informasi Administrasi Rukun Warga*. 09(02), 341–352.

Sutjiadi, R., Rahmawati, T., & Halim, E. (2022). Pengembangan Website Marketplace Binatang Peliharaan dengan Fitur Lelang Menggunakan Metode Rapid Application Development. *J. Sistem Info. Bisnis*, 11(2), 152–160. <https://doi.org/10.21456/vol11iss2pp152-160>

Putri, N. S., Rochim, A. F., & Windasari, I. P. (2013). Perancangan Sistem Informasi Rekam Medis Rawat Inap Rumah Sakit Berbasis Web. *Jurnal Teknologi Dan Sistem Komputer*, 1(1), 1–13. <https://doi.org/10.14710/JTSISKOM.1.1.2013.1-13>

Pratiwi, M., Mayola, L., Kris, V., Laoli, H., Arsyah, U. I., & Pratiwi, N. (2022). *Medical Record Information System with Rapid Application Development (RAD) Method*. 1(2).

Sutjiadi, R., Rahmawati, T., & Halim, E. (2022). Pengembangan Website Marketplace Binatang Peliharaan dengan Fitur Lelang Menggunakan Metode Rapid Application Development. *J. Sistem Info. Bisnis*, 11(2), 152–160. <https://doi.org/10.21456/vol11iss2pp152-160>

Suhartanto, Medi. 2012. “Pembuatan Website Sekolah Menengah Pertama Negeri 3 Delanggu Dengan Menggunakan PHP Dan MySQL.”

Fatta, H. A. (2007). *Analisis dan Perancangan Sistem Informasi untuk Keunggulan Bersaing Perusahaan dan Organisasi Modern*. Yogyakarta: ANDI.



Lampiran

The image shows two screenshots side-by-side. The left screenshot is of the phpMyAdmin interface, displaying a list of tables in the 'rtw' database. The right screenshot is of a Visual Studio Code editor window, showing a file named 'Home.php' with some PHP code.

phpMyAdmin Screenshot:

- Server: 127.0.0.1 Database: rtw
- Structure, SQL, Search, Query, Export, Import, Operations, Privileges, Routines, Events, More tabs.
- Table list:
 - buat_iuran
 - dokumen
 - hubungan
 - iuran
 - keuangan
 - laporan
 - profil
 - rt
 - setting
 - surat
 - user
- Total 11 tables, Sum 31 InnoDB latin1_swedish_ci 176 KIB, 0 B overhead.

Visual Studio Code Screenshot:

- File, Edit, Selection, View, Go, Run, Terminal, Help menus.
- Explorer sidebar showing project structure (RTRW, application, controllers, models, views, errors).
- Code editor tab for 'Home.php'.
- Code content:

```
<?php
defined('BASEPATH') OR exit('No direct script access allowed');

/*
*/
class Home extends CI_Controller
{
    function __construct()
    {
        parent::__construct();
        no_akses();
    }

    function index()
    {
        $get_rt = get_rt_by_ktp($this->session->userdata['no_ktp']);
        $data = array(
            'content' => "dashboard/index.php",
            'test' => $this->db->query("SELECT no_urut from surat where rt='$get_rt' ORDER BY no_urut DESC LIMIT 0");
        );

        $this->load->view('template', $data);
    }

    function ajukan_surat()
    {
        $get_rt = get_rt_by_ktp($this->session->userdata['no_ktp']);
        $user = $this->session->userdata['no_ktp'];
        $no_urut = $this->db->query("SELECT no_urut from surat where rt='$get_rt' ORDER BY no_urut DESC LIMIT 0")->
```
- Bottom status bar: Ln 117, Col 11 (2 selected), Tab Size: 4, UFT-8, CRLF, PHP, Prettier, 07.22, 27 Jul 2023.



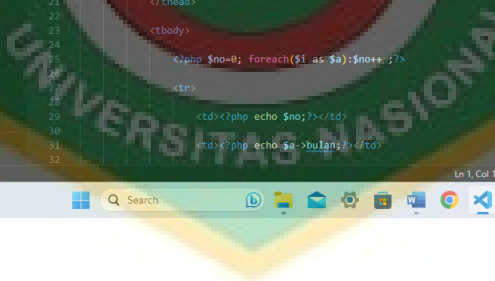
The image shows two side-by-side screenshots of a code editor interface, likely Microsoft Visual Studio Code, displaying PHP code for a web application named "rtw_asli".

Screenshot 1 (Top): The active file is `bayar_iuran.php`. The code handles a payment for a monthly fine. It includes a form for entering the amount ("besaran") and selecting a payment method ("Metode Pembayaran"). The code uses PHP's `site_url` function to build URLs.

```
<div class="header bg-blue">Pembayaran Iuran Bulan <?php echo $i['bulan']. " . $i['tahun'];?></div>
<div class="body">
<form action="<?php echo site_url('Home/bayarkan/');?>" method="post" enctype="multipart/form-data">
<input type="hidden" name="id_b_iuran" value=<?php echo $i['id_b_iuran'];?>>
<input type="hidden" name="id" value=<?php echo $id;?>>
<div class="form-group form-float">
<div class="form-line">
<input name="besaran" type="number" required class="form-control" value="20000">
<label class="form-label">Nominal </label>
</div>
</div>
<div class="form-group">
<label class="form-label">Metode Pembayaran</label>
<select name="via" class="form-control" required>
```

Screenshot 2 (Bottom): The active file is `gantipass.php`. This script updates a password. It features a form with a password input field and a "Update" button.

```
<div class="header bg-blue">Update Password</div>
<div class="body">
<div class="form-group form-float">
<div class="form-line">
<input type="password" name="password" class="form-control" required>
<label class="form-label">Ketik Password Baru Anda</label>
</div>
<br>
<button type="submit" class="btn btn-primary form-control">Update</button>
</div>
</div>
```



The image shows two side-by-side screenshots of a code editor (Visual Studio Code) displaying PHP files for a web application named "RTRW_ASLI".

Top Screenshot (index.php):

```
<div class="card">
    <div class="header bg-blue"><center> PROFIL</center></div>
</div>
<div class="col-md-2">
    <a href=<?php echo site_url('Keuangan/Laporan');?>></a>
    <div class="card">
        <div class="header bg-blue"><center> LAPORAN KEUANGAN</center></div>
    </div>
</div>
```

Bottom Screenshot (iuran.php):

```
<div class="card">
    <div class="header bg-blue">Status Turan Bulanan</div>
    <div class="body">
        <table class="table table-bordered table-striped table-hover dataTable js-basic-example">
            <thead>
                <th>No</th>
                <th>Bulan</th>
                <th>Tahun</th>
                <th>Status</th>
                <th>Aksi</th>
            </thead>
            <tbody>
                <?php $no=0; foreach($1 as $a):$no++;?>
                <tr>
                    <td><?php echo $no;?></td>
                    <td><?php echo $a->bulan;?></td>
```

Both screenshots show the same file structure in the Explorer sidebar, including "language", "libraries", "logs", "models", "third_party", "views", "admin", "dashboard", "bayar_iuran.php", "gantipass.php", and "index.php". The status bar at the bottom of each window indicates the file is saved (19.59), the date (12 Agu 2023), and the tab size (Tab Size 4). The bottom screenshot also shows the file is UTF-8 encoded.



A screenshot of a Microsoft Visual Studio Code (VS Code) interface showing a PHP file named `surat.php` in the editor. The code displays a table structure for displaying document status. The interface includes a sidebar with project files, a top navigation bar with tabs for other files like `ururan.php` and `Panel_rt.php`, and a bottom status bar showing the date and time.

```
1 <div class="card">
2   <div class="header bg-blue">Status Pengajuan Surat</div>
3   <div class="body">
4     <table class="table table-hover">
5       <thead>
6         <tr>
7           <th>No:</th>
8           <th>Perihal:</th>
9           <th>Tgl Pengajuan:</th>
10          <th>Tgl Penerbitan:</th>
11          <th>Nomor Surat:</th>
12          <th>Status:</th>
13        </thead>
14        <tbody>
15          <tr>
16            <td></td>
17            <td></td>
18            <td></td>
19            <td></td>
20            <td></td>
21            <td></td>
22          </tr>
23        </tbody>
24      </table>
25    </div>
26  </div>
27  <div class="list-group">
28    <ul style="list-style-type: none; padding-left: 0;">
29      <li><a href="#">Disetujui RT</a></li>
30      <li><a href="#">Disetujui RW</a></li>
31      <li><a href="#">Belum Disetujui</a></li>
32    </ul>
33  </div>
34</div>
```

SISTEM INFORMASI ADMINISTRASI RUKUN WARGA BERBASIS WEBSITE MENGGUNAKAN METODE RAPID APPLICATION DEVELOPMENT (RAD)

by dherdiansah11@gmail.com 1

Submission date: 12-Aug-2023 03:06PM (UTC+0200)

Submission ID: 2144796713

File name: Skripsi_Dadan_Herdiansah_Sistem_Informasi.docx (3.85M)

Word count: 3635

Character count: 23026

SISTEM INFORMASI ADMINISTRASI RUKUN WARGA BERBASIS WEBSITE MENGGUNAKAN METODE RAPID APPLICATION DEVELOPMENT (RAD)

ORIGINALITY REPORT



PRIMARY SOURCES

1	digilib.unila.ac.id Internet Source	2%
2	lib.ui.ac.id Internet Source	2%
3	text-id.123dok.com Internet Source	1%
4	eprints.uad.ac.id Internet Source	1%
5	repository.mercubuana.ac.id Internet Source	1%
6	repository.nurulfikri.ac.id Internet Source	1%
7	pdfs.semanticscholar.org Internet Source	1%
8	klik.ulm.ac.id Internet Source	1%
	repository.uksw.edu	

9	Internet Source	1 %
10	repository.ub.ac.id Internet Source	1 %
11	repository.upbatam.ac.id Internet Source	1 %
12	www.coursehero.com Internet Source	1 %
13	docplayer.info Internet Source	1 %
14	jurnal.amikom.ac.id Internet Source	1 %
15	edoc.pub Internet Source	1 %
16	eprints.poltekegal.ac.id Internet Source	1 %
17	repo.unand.ac.id Internet Source	1 %
18	repository.unida.ac.id Internet Source	1 %
19	rp.sith.itb.ac.id Internet Source	1 %
20	jdih.bandungkab.go.id Internet Source	<1 %

21	jurnal.teknikunkris.ac.id Internet Source	<1 %
22	teguhprayitno36.blogspot.com Internet Source	<1 %
23	repository.widyatama.ac.id Internet Source	<1 %
24	jurusan.tik.pnj.ac.id Internet Source	<1 %
25	www.researchgate.net Internet Source	<1 %
26	adetyaprtw.blogspot.com Internet Source	<1 %
27	etd.repository.ugm.ac.id Internet Source	<1 %
28	repota.jti.polinema.ac.id Internet Source	<1 %
29	123dok.com Internet Source	<1 %
30	j-ptiik.ub.ac.id Internet Source	<1 %
31	jurnal.minartis.com Internet Source	<1 %
32	mazkurb.blogspot.co.id Internet Source	<1 %

33	repository.ubb.ac.id Internet Source	<1 %
34	repository.usd.ac.id Internet Source	<1 %
35	repo.itera.ac.id Internet Source	<1 %
36	ecampus.pelitabangsa.ac.id Internet Source	<1 %
37	kc.umn.ac.id Internet Source	<1 %
38	metro.tempo.co Internet Source	<1 %
39	eprints.poltekkesjogja.ac.id Internet Source	<1 %

Exclude quotes Off

Exclude bibliography On

Exclude matches Off

SISTEM INFORMASI ADMINISTRASI RUKUN WARGA BERBASIS WEBSITE MENGGUNAKAN METODE RAPID APPLICATION DEVELOPMENT (RAD)

PAGE 1

PAGE 2

PAGE 3

PAGE 4

PAGE 5

PAGE 6

PAGE 7

PAGE 8

PAGE 9

PAGE 10

PAGE 11

PAGE 12

PAGE 13

PAGE 14

PAGE 15

PAGE 16

PAGE 17

PAGE 18

PAGE 19

PAGE 20

PAGE 21

PAGE 22

PAGE 23

PAGE 24

PAGE 25

PAGE 26

PAGE 27

PAGE 28

PAGE 29

PAGE 30

PAGE 31

PAGE 32

PAGE 33

PAGE 34

PAGE 35

PAGE 36

PAGE 37

PAGE 38

PAGE 39

PAGE 40

PAGE 41

PAGE 42
