

LAMPIRAN

1. Blanko pengaduan keluhan karyawan

BLANKO PENGADUAN KELUHAN KARYAWAN	
NIK	:
NAMA	:
PLANT / DIVISI	:
DEPARTEMEN	:
JENIS KELUHAN	ABSENSI / CUTI / OVERTIME
	*pilih salah satu
KELUHAN	

..... / /

(.....)

2. Code proses keluhan absensi

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    if (data != null) {
        if (data.equals("absensi")) {
            mdl_absensi um = new mdl_absensi();

            um.setId(Integer.parseInt(request.getParameter("id")));
            um.setContent(request.getParameter("content"));
            um.setDate(request.getParameter("date"));
            um.setStatus(request.getParameter("status"));

            if (proses.equals("input-absensi")) {
                um.simpan();
            } else if (proses.equals("edit-absensi")) {
                um.setId(Integer.parseInt(request.getParameter("id")));
                um.update();
            } else if (proses.equals("hapus-absensi")) {
                um.hapus();
            }
            response.sendRedirect("keluAbsensi.jsp");
        }
    }
}
```

3. Code proses keluhan overtime

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    if (data != null) {
        if (data.equals("overtime")) {
            mdl_overtime um = new mdl_overtime();
            um.setId(Integer.parseInt(request.getParameter("id")));
            um.setContent(request.getParameter("content"));
            um.setDate(request.getParameter("date"));
            um.setStatus(request.getParameter("status"));
            um.setNik(Integer.parseInt(request.getParameter("nik")));

            if (proses.equals("input-overtime")) {
                um.simpan();
            } else if (proses.equals("edit-overtime")) {
                um.update();
            } else if (proses.equals("hapus-overtime")) {
                um.hapus();
            }
            response.sendRedirect("keluOver.jsp");
        }
    }
}
```

4. Code proses keluhan cuti

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    if (data != null) {
        if (data.equals("cuti")) {
            mdl_cuti um = new mdl_cuti();
            um.setId(Integer.parseInt(request.getParameter("id")));
            um.setContent(request.getParameter("content"));
            um.setDate(request.getParameter("date"));
            um.setStatus(request.getParameter("status"));
            um.setNik(Integer.parseInt(request.getParameter("nik")));

            if (proses.equals("input-cuti")) {
                um.simpan();
            }
            else if (proses.equals("edit-cuti")) {
                um.update();
            }
            else if (proses.equals("hapus-cuti")) {
                um.hapus();
            }
            response.sendRedirect("keluhanCuti.jsp");
        }
    }
}
```

5. Code proses login

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String proses = request.getParameter("proses");

    if (proses.equals("Login")) {
        String nik = request.getParameter("nik");
        String pwd = request.getParameter("pwd");
        //String tag=request.getParameter("tag");
        if (pwd == null || pwd.equals("")) { //validasi apabila field belum diisi
            response.sendRedirect("login.jsp");
        } else {
            mdl_user pm = new mdl_user();
            List<mdl_user> datalogin = new ArrayList<mdl_user>();

            datalogin = pm.LoginAdmin(nik, pwd);
            if (datalogin.isEmpty()) { //validasi apabila username dan password salah
                response.sendRedirect("login.jsp");
                PrintWriter out = response.getWriter();
                request.getRequestDispatcher("login.jsp").include(request, response);
            } else if (datalogin.get(0).getTag().equals("admin")) {
                //if (datalogin.get(0).getPwd().equals(nik)) {
                HttpSession session = request.getSession(true);
                session.setAttribute("name", datalogin.get(0).getName());
                session.setAttribute("pwd", datalogin.get(0).getPwd());
                session.setAttribute("nik", datalogin.get(0).getNik());
                session.setAttribute("tag", datalogin.get(0).getTag());
                session.setAttribute("dept", datalogin.get(0).getDept());
                session.setAttribute("email", datalogin.get(0).getEmail());
                session.setAttribute("img_user", datalogin.get(0).getImg_user());
                session.setAttribute("phone", datalogin.get(0).getPhone());
                session.setAttribute("plant", datalogin.get(0).getPlant());
                session.setAttribute("reg_date", datalogin.get(0).getReg_date());
                String name = request.getParameter("name");
            }
        }
    }
}
```

6. Code proses pendaftaran beasiswa

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    if (data != null) {
        if (data.equals("beasiswa")) {
            mdl_beasiswa um = new mdl_beasiswa();

            um.setId(Integer.parseInt(request.getParameter("id")));
            um.setDate(request.getParameter("date"));
            um.setDoc(request.getParameter("doc"));
            um.setNm_anak(request.getParameter("nm_anak"));
            um.setStatus(request.getParameter("status"));
            um.setTtl(request.getParameter("ttl"));

            if (proses.equals("hapus-beasiswa")) {
                um.hapus();
            } else if (proses.equals("edit-beasiswa")) {
                um.update();
            }

            response.sendRedirect("beasiswa.jsp");
        }
    }
}
```

7. Code proses pendaftaran BPJS

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    if (data != null) {
        if (data.equals("bpjs")) {
            mdl_bpjs um = new mdl_bpjs();
            um.setId(Integer.parseInt(request.getParameter("id")));
            um.setDate(request.getParameter("date"));
            um.setNokk(request.getParameter("nokk"));
            um.setNoktp(request.getParameter("noktp"));
            um.setDoc(request.getParameter("doc"));
            um.setNik(Integer.parseInt(request.getParameter("nik")));
            um.setStatus(request.getParameter("status"));
            if (proses.equals("hapus-bpjs")) {
                um.hapus();
            }
            else if (proses.equals("edit-bpjs")) {
                um.update();
            }
            response.sendRedirect("bpjs.jsp");
        }
    }
}
```

8. Code proses perubahan id card

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");
    if (data != null) {
        if (data.equals("idcard")) {
            mdl_card um = new mdl_card();

            um.setId(Integer.parseInt(request.getParameter("id")));
            um.setContent(request.getParameter("content"));
            um.setDate(request.getParameter("date"));
            um.setDoc(request.getParameter("doc"));
            um.setStatus(request.getParameter("status"));
            um.setNik(Integer.parseInt(request.getParameter("nik")));
            if (proses.equals("hapus-idcard")) {
                um.hapus();
            }
            else if (proses.equals("edit-idcard")) {
                um.update();
            }
            response.sendRedirect("ubahIdCard.jsp");
        }
    }
}
```

9.

9. Code proses feedback

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    if (data != null) {
        if (data.equals("feed")) {
            mdl_feedbak um = new mdl_feedbak();

            um.setId(Integer.parseInt(request.getParameter("id")));
            um.setContent(request.getParameter("content"));
            um.setPosdate(request.getParameter("posdate"));
            um.setNik(Integer.parseInt(request.getParameter("nik")));

            if (proses.equals("input-feed")) {
                um.simpan();
            }
            else if (proses.equals("edit-feed")) {
                um.update();
            }
            else if (proses.equals("hapus-feed")) {
                um.hapus();
            }
            response.sendRedirect("feedback.jsp");
        }
    }
}
```

10. Code proses berita

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    String result;
    mdl_berita feedData = new mdl_berita();
    mdl_komentar dataComm = new mdl_komentar();

    String feedContent = "";
    int count1 = 0;

    if (data != null) {
        if (data.equals("berita")) {
            boolean isMultipart = ServletFileUpload.isMultipartContent(request);
            if (!isMultipart) {
            } else {
                FileItemFactory factory = new DiskFileItemFactory();
                ServletFileUpload upload = new ServletFileUpload(factory);
                List items = null;
                try {
                    items = upload.parseRequest(request);
                } catch (FileUploadException e) {
                    e.printStackTrace();
                }
                Iterator itr = items.iterator();

                while (itr.hasNext()) {
                    FileItem item = (FileItem) itr.next();
                    if (item.isFormField()) {
                        String name = item.getFieldName();
                        String value = item.getString();
                        if (name.equals("content")) {
                            feedContent = value;
                            count1 = 1;
                        }
                    }
                }
            }
        }
    }
}
```

11. Code proses komentar

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    if (data != null) {
        if (data.equals("komentar")) {
            mdl_komentar um = new mdl_komentar();

            um.setId(Integer.parseInt(request.getParameter("id")));
            um.setCmtcontent(request.getParameter("cmtcontent"));
            um.setCmtposdate(request.getParameter("cmtposdate"));
            um.setRoom_id(Integer.parseInt(request.getParameter("room_id")));

            Object nik = request.getSession().getAttribute("nik");
            String niikk = nik.toString();
            um.setNik(Integer.parseInt(niikk));

            if (proses.equals("input-komentar")) {
                um.postCom(Integer.parseInt(request.getParameter("room_id")));
            } else if (proses.equals("edit-komentar")) {
                um.setId(Integer.parseInt(request.getParameter("id")));
                um.update();
            } else if (proses.equals("hapus-komentar")) {
                um.hapus();
            }
            response.sendRedirect("index.jsp");
        }
    }
}
```

12. Code proses data karyawan

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    String data = request.getParameter("data");
    String proses = request.getParameter("proses");

    if (data != null) {
        if (data.equals("user")) {
            mdl_user um = new mdl_user();
            um.setNik(Integer.parseInt(request.getParameter("nik")));
            um.setDept(request.getParameter("dept"));
            um.setEmail(request.getParameter("email"));
            um.setImg_user(request.getParameter("img_user"));
            um.setName(request.getParameter("name"));
            um.setPhone(request.getParameter("phone"));
            um.setPlant(request.getParameter("plant"));
            um.setPwd(request.getParameter("pwd"));
            um.setReg_date(request.getParameter("reg_date"));
            um.setTag(request.getParameter("tag"));

            if (proses.equals("input-user")) {
                um.simpan();
            }
            else if (proses.equals("edit-user")) {
                um.update();
            }
            else if (proses.equals("cari-user")) {
                um.cariNik();
            }
            else if (proses.equals("hapus-user")) {
                um.hapus();
            }
            response.sendRedirect("User.jsp");
        }
    }
}
```