Laporan Pekerjaan Bulanan

Nama : Irfan Abdullah Periode : 16 Februari – 15 Maret 2019

NRP : 90119004

Ruanglingkup: Membuat Website view dan Aplikasi Web Base

1. Membuat Aplikasi yang digunakan untuk mendeteksi atau mentracking operator yang dikirim ke Site (OPTRACT)

- a. Membuat Modul Master FPKO (4 Maret 8 Maret 2019)
 - 1. Controller Modul Master FPKO

```
File Edit View Project Build Debug Team Tools Test Window Help
                                                                                                                                                                                                   ViewBag.UrlPath = HttpContext.Request.Scheme.ToString()+ "://" + HttpContext.Request.Host.Value.ToString();
                                                                                                                                                                                                   List<WL_DMH_DISTRIK> 1i = new List<WL_DMH_DISTRIK>();
1i = _context.WL_DMH_DISTRIK.ToList();
ViewBag.listofitems = 1i;
                          public FPKOController (IHostingEnvironment environment,D8_CONTEXT context)
//
                              _context = context;
_environment = environment;
                                                                                                                                                                                             [HttpPost]
public IActionResult AjaxRead([FromForm] KendoMVCParams req)
                           /
// GET: /<controller>/
public IActionResult Index()
                                                                                                                                                                                                  var data = _context.TBL_M_FPKO.ToList();
return Json(data.ToDataSourceResult(req.KendoDataSourceResult));
                              HttpContext.Session.SetString("Url", HttpContext.Request.Host.Value.ToString());
                                                                                                                                                                                              [HttpPost]
public IActionResult AjaxReadDetail([FromForm] KendoMVCParams req, String NO_FPKO)
                               //var data_site = _context.WL_DMH_DISTRIK.ToList();
List*VM_DMH_DISTRIKD ii = new List*VM_DMH_DISTRIKD();
Ii = _context.WDMH_DISTRIK.ToList();
ViewBag.listofitems = 1i;
ViewBag.listofitems = 1i;
return View();
                                                                                                                                                                                                  var data * _context.TBL_T_FPKO_DETAIL.Where(d => d.no_fpko == NO_FPKO).ToList();
return Json(data.ToDataSourceResult(req.KendoDataSourceResult));
                              var dataEGI = _context.VW_DWH_EGI;
                                                                                                                                                                     OPTRACT - Microsoft Visual Studio Express 2015 for Web
                                                                                                                                                                     File Edit View Project Build Debug Team Tools Test Window Help
○ ○ ○ ② · ② 圖 』 『 · ○ · ○ Debug · Any CPU · ▶ OPTRACT · ② · 月 。 旨 曜 ③ 徑 Ⅰ
TROPController.cs Reformendasi.chtml
                                                                                                                                                                       string PathDB = string.Empty;
var newFileName = string.Empty;
if(HttpContext.Request.Form.Files != null)
{
                              string PathO8 = string.Empty;
var newFileName = string.Empty;
if(thtpContext.Request.Form.Files != null)
                                                                                                                                                                                                             var fileName = string.Empty;
                                   var fileName = string.Empty;
                                                                                                                                                                                                             var files = HttpContext.Request.Form.Files:
                                  var files = HttpContext.Request.Form.Files;
                                   foreach(var item in files)
                                                                                                                                                                                                                    if(item.Length > 0)
                                        if(item.Length > 0)
                                                                                                                                                                                                                        fileName = item.FileName;
var myUniqueFileName = Convert.ToString(Guid.NewGuid());
                                             fileName = item.FileName;
var myUniqueFileName = Convert.ToString(Guid.NewGuid());
                                             var fileExtenstion = Path.GetExtension(fileName);
                                                                                                                                                                                                                         newFileName = myUniqueFileName + fileExtenstion;
                                                                                                                                                                                                                        fileName = Path.Combine(_environment.WebRootPath, "Upload") + $@"\{newFileName}";
                                             fileName = Path.Combine(_environment.WebRootPath, "Upload") + $@"\{newFileName}";
                                                                                                                                                                                                                          using (FileStream fs = System.IO.File.Create(fileName))
{
                                             PathDB = "Upload/" + newFileName;
                                              using (FileStream fs = System.IO.File.Create(fileName))
                                                  item.CopyTo(fs);
fs.Flush();
  tionResult AjaxEdit(cls_req req)
                                                                                                                                                                                                              var model = req.data_grid;

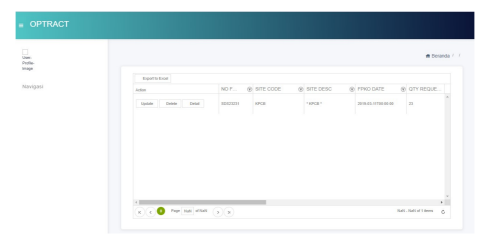
var edit_master = _context.TBL/LFRO.Nbere(m > m.no_fpko = req.data_master.no_fpko).FirstOrDefault();
edit_master.itc_code = req.data_master.site_code;
edit_master.itc_desc= req.data_master.dist_desc;
edit_master.for_code = _comert_lodeTibe(req.data_master.ripo_date);
edit_master.no_grade = _comert_lodeTibe(req.data_master.ripo_date);
edit_master.ain = req.data_master.dist_desc;
edit_master.ain = req.data_master.dist_desc;
edit_master.ain = req.data_master.dist_desc;
edit_master.ain = req.data_master.oto;
edit_master.note = req.data_master.oto;
edit_master.note = req.data_master.oto;
edit_master.note = req.data_master.oto;
edit_master.note = req.data_master.oto;
                                var data_detail = _context.TBL_T_FPKO_DETAIL.Where(d => d.no_fpko == no_fpko).ToList();
                                foreach (var item in data_detail)
                                     var hapus_detail = _context.TBL_T_FPXO_DETAIL.Where(d => d.t_code_detail == item.t_code_detail).Fir
_context.TBL_T_FPXO_DETAIL.Remove(hapus_detail);
_context.Save(hapus_f):
                                                                                                                                                                                                                _context.Update(edit_master);
_context.SaveChanges();
                                                                                                                                                                                                                          TBL_T_FPKO_DETAIL detail = new TBL_T_FPKO_DETAIL(
detail.t_code_detail = Guid.MexGuid().ToString();
detail.no_fpko = rea_date_master.no_fpko;
detail.egi.cde = iten.egi;
detail.egi.cde = iten.egi;
detail.qty = int.Parse(item.dty);
```

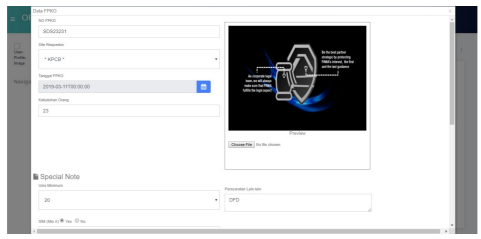
2. Model Modul Master FPKO

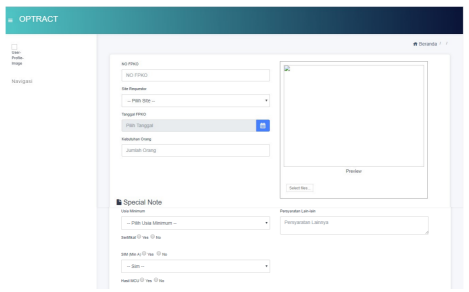
```
| OPTRACT - Microsoft Visual Studio Express 2015 for Web
| File Edit View Project Build Debug Team Tools Test Will
| OPTRACT. Project Build Debug Team Tools Test Will
| OPTRACT. Project Build Debug Team Tools Test Will
| OPTRACT. Project Build Debug Team Tools Test Will
| OPTRACT. Project Build Debug Team Tools Test Will
| OPTRACT. Project Build Debug Team Tools Test Will
| OPTRACT. Project Build Debug Team Test Studies System. Component/Oxide. Detahmotations; using System. Component/Oxide. Detahmotations. Schema; using System. Component/Oxide. Detahmotations. Schema; using System. Tending. Tasks; as some System. Tending. Ten
```

3. View Modul Master FPKO

4. Hasil







b. Membuat Modul Login (11 Maret 2019)

```
espace OPTRACT.Controllers
 18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
                    public class LoginController : Controlle
                          private DB_CONTEXT i_obj_ctx;
                          public IActionResult Index() {
                                 TempData["notice"] = "2";
return View();
                          public LoginController(DB_CONTEXT s_
{
                                 i_obj_ctx = s_ctx_db;
                                                                                                   K ( 0 Page 0 of NaN )
                           [HttpPost]
public async Task<ActionResult> getUser(string pnrp = "", string password = "")
                                                                                                                                                                                                                      cek = i_obj_ctx.VW_USER_GROUP.Where(m => m.NRP == nrp).ToList();
ViewBag.listofitems = cek.Select(a => new VW_USER_GROUP
                                 bool bl status = await getValidUser(pnrp, password);
                                                                                                                                                                                                                          GP_ID = a.GP_ID,
Permission = a.Permission
                                 int nrp_c = pnrp.Length;
string nrp = pnrp.Substring(1, nrp_c - 1);
                                  if (bl_status.Equals(true))
                                                                                                                                                                                                                    HttpContext.Session.SetString("PNRP", pnrp);
HttpContext.Session.SetString("Name", data_list.SURNAME);
                                        pnrp = pnrp.Length == 0 ? "0" : pnrp;
pnrp = pnrp.Substring(1, pnrp.Length - 1);
62
63
64
65
66
67
71
72
73
74
75
76
77
78
80
81
82
83
84
85
86
87
88
89
90
91
                                            HttpContext.Session.SetString("PNRP", pnrp);
HttpContext.Session.SetString("Name", data_list.SURNAME);
HttpContext.Session.SetString("lkelamin", data_list.GENDER_DESC);
                                           TempData["notice"] = "1";
TempData["pass"] = password;
TempData["pnrp"] = pnrp;
                                            // return View();
return View("Index");
                                           TempData["notice"] = "User NRP anda tidak di temukan di database, Pastikan anda sudah terdaftar.. !!";
                              return RedirectToAction("Index", "Login");
                        public async Task<bool> checkValidUser(string pnrp = "", string password = "")
{
                              HttpClient client;
bool iReturn = false;
string encodedPassword = Uri.EscapeDataString(password);
                                                                                                 public async Task<bool> checkValidUser(string pnrp = "", string password = "")
{
                                                                     81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
97
98
99
100
101
102
103
                                                                                                        HttpClient client;
bool iReturn = false;
string encodedPassword = Uri.EscapeDataString(password);
                                                                                                               string iUrlAuth = "http://iiepwsdy402:9090/Domain/Authcheck"; //jiepwsdy402 || 10.2.34.81
iUrlAuth += string.Format("?u={0}&p={1}", pnrp, encodedPassword);
                                                                                                              client = new HttpClient();
client.BaseAddress = new Uri(iUrlAuth);
client.DefaultRequestHeaders.Accept.Clear();
client.DefaultRequestHeaders.Accept.Add(new MediaTypeMithQualityHeaderv
HttpResponseMessage responseMessage = await client.GetAsync(iUrlAuth);
                                                                                                                                                                                                                                     erValue("application/json"));
                                                                                                               if (responseMessage.IsSuccessStatusCode)
                                                                                                                     var responseData = responseMessage.Content.ReadAsStringAsync().Result;
iReturn = responseData == "1" ? true : false;
                                                                                                         catch (Exception ex)
```

- 1. Controller Modul Login
- 2. Model Modul Login

```
//public string RANKS_DESC { get; set; }

//public string RANKS_START_DATE { get; set; }

[Key]

public string EMPLOYEE_DD { get; set; }

public string DEFINCT_COME { get; set; }

public string DEFINCT_COME_DESC { get; set; }

public string DEFINCT_COME_DESC { get; set; }

public string DEFINCT_DATE { get; set; }

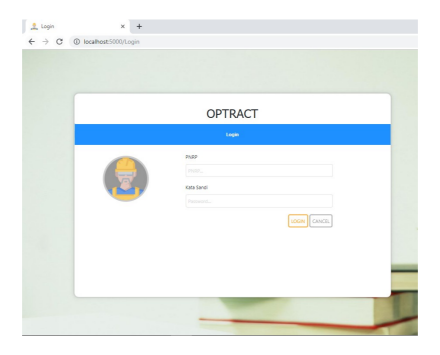
public string HEB_DATE { get; set; }

public string DEFINCT_DATE { get; set; }

public strin
```

3. View Modul Login

4. Hasil



- c. Membuat Seluruh View untuk Modul yang belum di buat (12 Maret 2019)
 - 1. View Modul Form Approval

2. View Modul Form Kirim OM

3. View Modul Form Pemenuhan PFKO

```
| Control | Property | Control | Con
```

4. View Modul Form Penerimaan OM

```
}
}
}
}
}
}
}
height: 425,
selectable: true,
filterable: true,
filterable: true,
sortable: true,
pageable: true,
editable: false,
pageable: {
    refresh: true,
    buttonCount: 10,
    input: true,
    pagesize: [10, 20, 50, 100, 1000, 5000],
    info: true,
    messages: {
    },
columns: [
    { field: "nrp_om", title: "NRP OM" },
    { field: "nama", title: "NRP POMT" },
    { field: "nama", title: "NRP Unit" },
    { field: "setting", title: "Tipe Unit" },
    { field: "diterima", title: "Tipe Unit" },
    { field: "diterima", title: "Diterima" }
],
dataBinding: function () {
    window.rowNo = (this.dataSource.page() - 1) * this.dataSource.pageSize();
}
});
```

```
$(document).ready(function () {
    $("#tabstrip").kendoTabStrip({
         animation: {
              open: {
                   effects: "fadeIn"
              }
        });
        loadgridOM();
});
```

5. View Modul Persiapan RFU

6. View Modul Surat Tugas

```
ViewData["Title"] = "Surat Tugas";
Layout = "~/Views/Shared/_LayoutMaster.cshtml";
      }
<!-- Tambah-->

<style>

#idcontentkonf {
    width:800px;
}
                             @@media only screen and (max-width: 600px){
    #idcontentkonf {
                                               width:auto;
margin-left:auto;
| Morganization | Morganizatio
                                                                                                                                                                                            <div class="col-md-4">
     <label>Catatan Approval</label>
                                                                                                                                                                                                </div>
</div>
</div>
</div>
                                                                                                                                                                            </div
                                                                            </div>
</div</pre>
<div class="modal-footer">
<div class="col-md-12 row">
<div class="col-md-12 row">
<div class="col-md-6 row">
<div class="row">
<div class="row">
<div class="row">
<div class="row">
<div class="row">
<div class="row">
</div class="
                                                                                                                            </div>
                                                                                                                               <div class="col-md-6">
                                                                                                                                                    </div>
                                                                                                                               </div
                               </div>
</div>
</div>
</div>
                                                                                                        </div
            </div>
</div>
<!-- /Tambah-->
<!-- get NRP ATASAN-->
            <style>
                                        #contentNRP {
                                                         margin-left:-25%;
                                                amedia only screen and (max-width: 600px){
    #contentNRP {
    width:auto;
    margin-left:auto;
            </style>
```

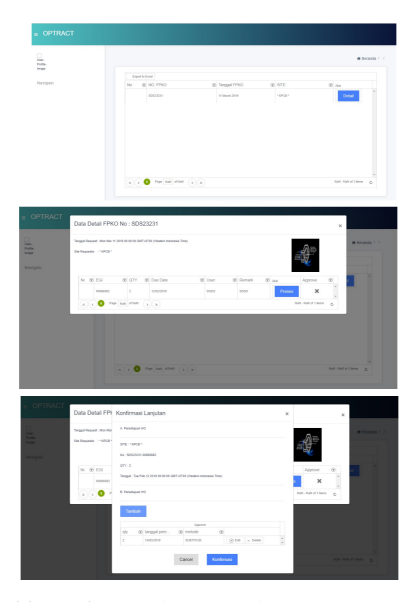
d. Membuat Modul Approval FPKO (13 Maret – 14 Maret 2019)

1. Controller Approval FPKO

```
| APPROVAL.create_date = Dateline.Now; | APPROVAL.create_date = Dateline.Now; | APPROVAL.create_date = Dateline.Now; | APPROVAL.create_by = *9013004*; | Context.Rd(APPROVAL); | Context.Rd(APPROVAL);
```

2. Model Approval FPKO

3. Hasil



- e. Membuat Modul Pemenuhan FPKO (15 Maret 2019)
 - 1. Controller Pemenuhan FPKO