|  |  |
| --- | --- |
| User | Tech |
| Login | Web/tms/usrMgt/login.jsp copy dari ffb3  Com ... LoginLogic |
| Main  Run routing | Web/tms/main/main.jsp |
| Routing jsp  Shift : drop down (shift 1, shift 2)  [Run] | Web/tms/routing/routing.jsp  Web/tms/routing/routingProcess.jsp  Com.fz.tms.service.routing.RoutingLogic   * Read cust & delivery   Intelligent Route get data DO header and Item based on checked Shift 1 and Shift 2 and get field Already\_shipment with status ‘n’ from TMS\_ShipmentPlan  Convert to **CustDelivery** class   * Read vehicle   From table vehicle  1x Create table vehicle\_attr, add all param in class **DeliveryAgent** that not in vehicle table   * Create runID   String runID = FZUtil.getTimeID();   * Done- Add String RunID as first param in com.fz.router.Router.route * Run com.fz.router.Router.route   (now still comment to call actual algo)   * Redirect to Progress jsp |
| Progress jsp  Xx %  Vehicle: ....  Km: ....  [Finish] | * create api handler in backend      * Replace API path in this line   @Path("progressTrackAPI")  public class HarvestEstmSaveAPI {   * Replace original @GET   With  @GET  @Produces(MediaType.APPLICATION\_JSON)  public String getJson(  @QueryParam("json") String jsonInput  , @Context HttpServletRequest request) {  // see content from HarvestEstmAPI  NOTE: To test can be with     * Read from tmProgress table, where runID * Create ProgressReturnValue class   public class ReturnValue {  public boolean success = true;  public String msg = "";  public String status = "";  }  Set status & msg from database  See HarvestEstmAPI how to use GSON to return value   * create progress jsp * create div “msg” * create div “errMsg” (see login.jsp) * create refresh button, onclick call $get below * create & include progress js   var $apiAddress = '../../api/progressTrack';  $.get( $apiAddress, {json : “{}”})  .done(function( data ) {  if (data.success){  $('#msg).html(data.msg);  }  else{  alert('Error');  $('#errMsg')  .html('Error.<br><br>Detail for tech support:<br>'  + data.msg);  }  });   * create finish button, onclick call $get * create API mustFinishClick * update tmProgress where runID = x, set mustFinish = “1”   mustFinish =”1”,”0” |
|  |  |
|  |  |
|  |  |