Current Issues:

* Do we need the ability to override the standard pay period that is set up in the company profile & establish a different one for a particular employee if needed?
* Possible terminology issue; calling Expense total’s “Expenses”.
* Need a way for an employee to submit receipts that correlate with the expenses?
* Defaults to “regular time”; there will need to be a default where once someone has reached 40 hours, it will default to OT, even to the point of splitting hours into two rows?

Pending Features:

* Expense and Time Summaries on first page
  + ~~Placeholders, Sprites, JavaScript and Styling~~, 4hrs
  + Need to build Services and SQL to return values
* Complete Grouping by Departments and Cost Center
* Complete service to feed All placements [Cost Centers] associated with an applicant
  + Create: LoadApplicantPlacements method in TimeDetail service
  + Apply Security check for service to verify Applicant or Client perspective
  + Internal Staff need to have both buttons to call both methods
* Expense classes [classifications] need created
  + AddExpense method
* Temps Conduit Created
  + Temps payroll object class created
  + Pay methods and services created
  + Other potential barriers identified

Pending Changes:

* *~~Drop ‘Status’ column~~*
* *~~Paid Column, show only to employees and employers whom have ‘g\_Company\_show\_paid global flag set ‘true’~~*
* *~~Bill Column, show only to employer~~****, 2hr 30min***

Bugs:

* ~~Time Summary Total field does not calculate correctly~~
* *~~Altered document element names and ids;~~*
* ~~Entering time directly into Time Summary field crashes.~~
* ~~Time input not loading~~
* ~~{Unhandled null record set being returned; still pending…}~~
* ~~Workday value being corrupted between service calls resulting in incorrect totals and fields not being updated~~*, 14hrs*
  + *Built SQLUNION to merge Data between Summary and Detail page [to accommodate detail entry across devices]*
* ~~Page navigation links do not work~~, 3.5hr
  + JS function missing, variable type flopping between integer and string causing aggregation errors.
* “Ok” [Approved] Check-Box not ticked; state not saved*, <1hr*
* First page load, More / Expand trigger crashes if response: “secure service init failed because session is not signed in”; need to add response.redirect to call checkLogin method
* Time Summary Total Section:
  + ~~Rename “Total” column [Time Summary] to “Time”~~*, .25hr*
  + ~~Add “Expenses” column~~
  + Group ‘Total’ and ‘Expenses’ together via little or no space between
  + Set off “Total’s Section” via separating last two columns from days columns with a “=” sign.
* [remove] functions but collapses any open containers within group
* [approve] trigger exists, needs method [event] finished and connected to trigger
* [add time] functions but collapses any open containers within group
* [add row] broke
* ~~Security levels are being ignored~~*, 7hr*
  + ~~Security levels ignored~~
  + ~~Simulate\_Customer and Site needed~~
* Departments [CostCenter] is missing from {timecard.class}
* [show placements] trigger element needs created
* [show placements] - needs design and development
  + Security for:
    - Customer:
      * Perspective can see:
        + Limited Supervisor: Placements on Job Orders with-in assigned Department(s)
        + Unlimited Supervisor: Placements in All Departments with-in customer company.
    - Employee:
      * Can see All Active Placement for all companies / departments / job orders they are assigned to [place on].
  + Form / Presentation layer
    - Image resources
      * Widget for iconic representation of “Company”
    - Knowledge resources [to use for Placement Summary row], Show:
      * Summary:
        + Customer
        + Department
        + Job Order #
        + Job Order Description
        + CC Description
        + Start Date
        + Ended Date
        + Pay Amount
        + Time Summary
        + Expense Summary
        + [Checkbox] for Ok [Approved] status [Yes/No]
      * Detail:
        + Take ‘PlacementId’ and ‘Site’ parameters and pass to [time\_summary\_service]
    - Client Side Scripting Resources
      * Create object class to handle events:
        + Show Placements
        + Choosing placements [segways into current branch of code to handle time acquisition and approval for [site]:[placement] objects [that infers Cost Center, Pay, Job Order, Client, etc. attributes]

Possible Future Features:

* Time value precision reviewed
  + The smallest piece of knowledge that all subsequent method and property classes, procedures, data schemas [configurations], etc that comprise over 200 entities, elements, procedures and resources needs reviewed and increased to hand 1/100 of an hour instead of 1/4 of an hour