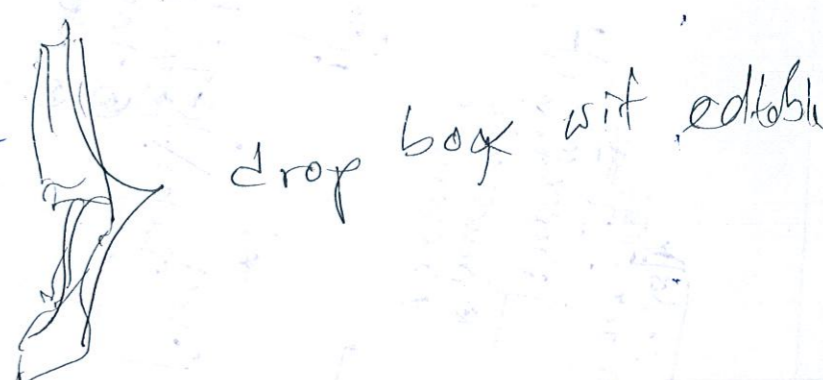


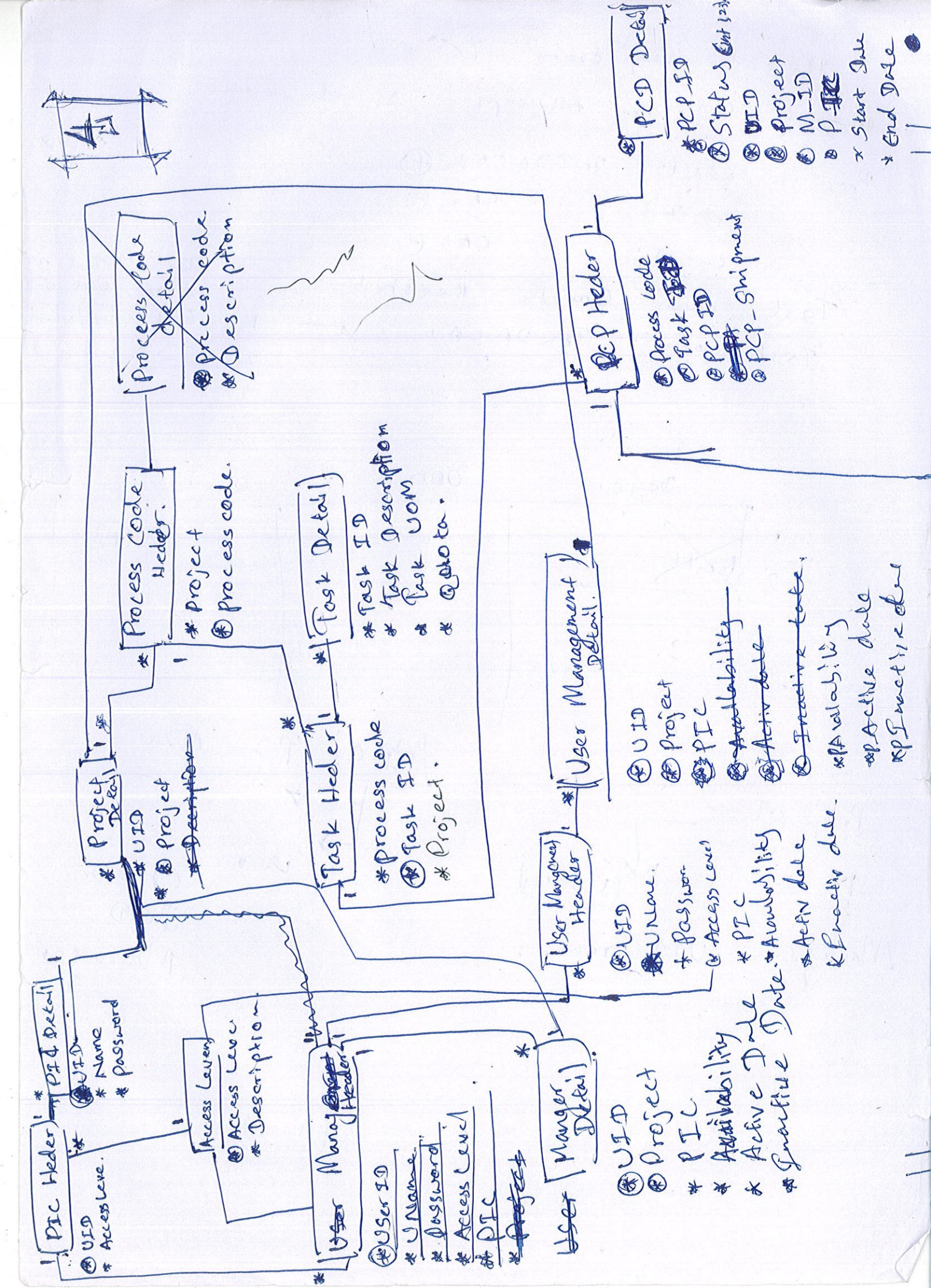
- ① Process code add same project name
- ② Modify process code.
- ③ ~~delete command~~
- ④ check More than one process codes available in Process Codes Table, and
TOO delete from tbl_Process Codes Header.
- ⑤ Added Assign PIC to the project (Admin)

VOM - Byte size
 Image count
 Book count
 page Count
 Equations



drop box wif, editble

- ⑥ check Same Process code Same Tasks Description
- ⑦ complexity for Task codes. No need.
- ⑧ check, Add button list details null or only
before add next row. and register details.
- ⑨ Bug Log in form duplicate.
- ⑩ Manager ~~not~~ delete Project assign all users
to another project (exception handle.)
- ⑪ User ~~Assign~~ PIC Assign to Project (first clear project)
All the users Assign to Another project.



Project Registration Panel

Project code , all caps 5 char +

Process code 1: TRIDACAI +
code 2: CTR +
code 3: CAS +

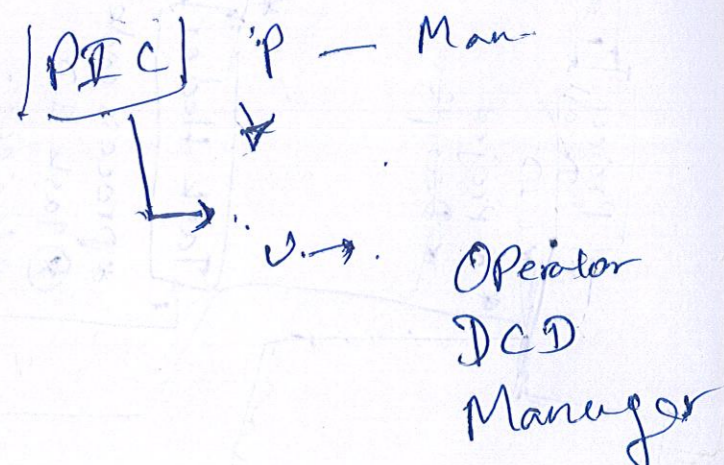
Task and Quante Restriction
Task code: TRIDACAI → 1
2
3
4
5

Task	desc	UOM	Qty
1			
2	Bulk		
3			
4			
5			

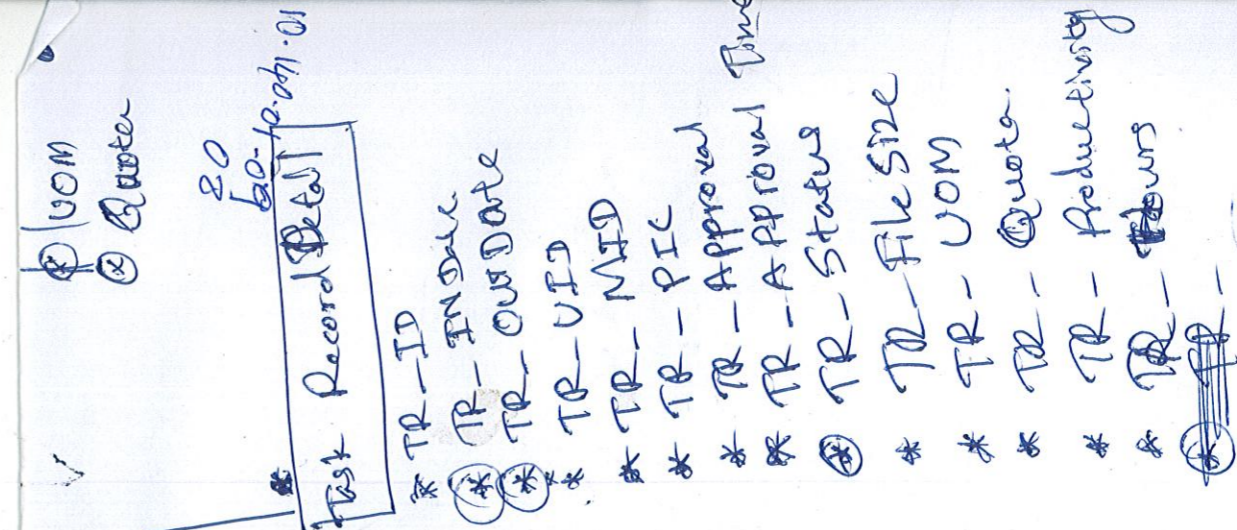
Project

↓
(users)

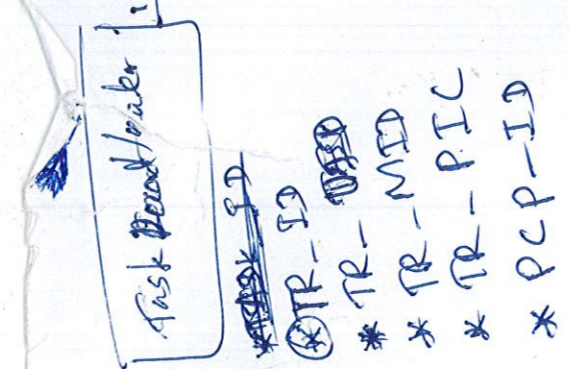
Manage → VID create.



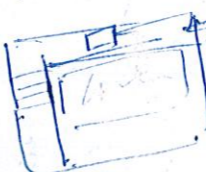
V A



It's



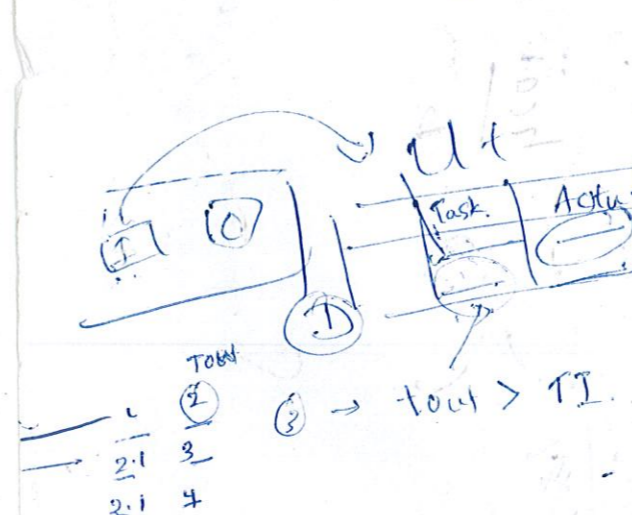
(*) Date (From and To Range. On Main pane parameter. (~~fixed~~) (dynamic) Reports. Dashboard)



Main pane P
Apply parameter. (~~Fixed~~) (dynamic)
Algorithm

6 First Login Current Month

- 6 First login can
- 6 Then changed manual
time when user changed.



- W.D. F.Nam :
① DATE TH TO 20 PEND
② DAIL. 10
③ - 11 -
④ - 9 -
DDW 1   ~~55~~ Dan

$\frac{1024}{1024} \times 100\%$ pseud.

$$\frac{1024}{1024} \times 100\% = 100\%$$

new

$$\begin{array}{r} 1024 \\ \times 1024 \\ \hline 2048 \\ 1024 \\ \hline 102400 \end{array}$$

Done \square zero \square zero

Ap

$$\frac{1024}{1024} \times \frac{1024}{1024} = 100\%$$

in code



$$\begin{array}{r} 1024 \\ \times 1024 \\ \hline 800000 \end{array}$$



② PIC Deleted a manager If records available Assign Manager must prompt from Delete button.

- ✓ Manager Headers ^{Finalize} detail → Incomplete / projects all.
- Manager record with ~~Assign~~ manager and project.
- ✓ Add new record with assigned manager.
- ✓ Update user's manager into assigned manager.

③ One project changed or removed from manager update / prompt Assign users to another Manager.

Solution
Error prompt when PIC changed projects on manager with active users.

④ User Assign / Delete form -

Get all users under PIC where dropdown by project. After should assign or delete users from database with following.

- ⑤ Check manager or not.
- ⑥ If manager, check active users.
 - else change.
- ⑦ User change from another project.
- ⑧ Bug: Password letter capitals (allowed.)

* Functions Use Management Module.

① Add User / DCC

② Modify Projects

③ Delete. → only Deactivate.

④ Once User promote as Manager, User Manager ~~the~~ UID Hide and ability to create as New Manager.

⑤ Ability to re-active user ID.

Bug: Same User can registered in different Managers. ?

PID
Project
Activate

Modif
If Manager
less PIC

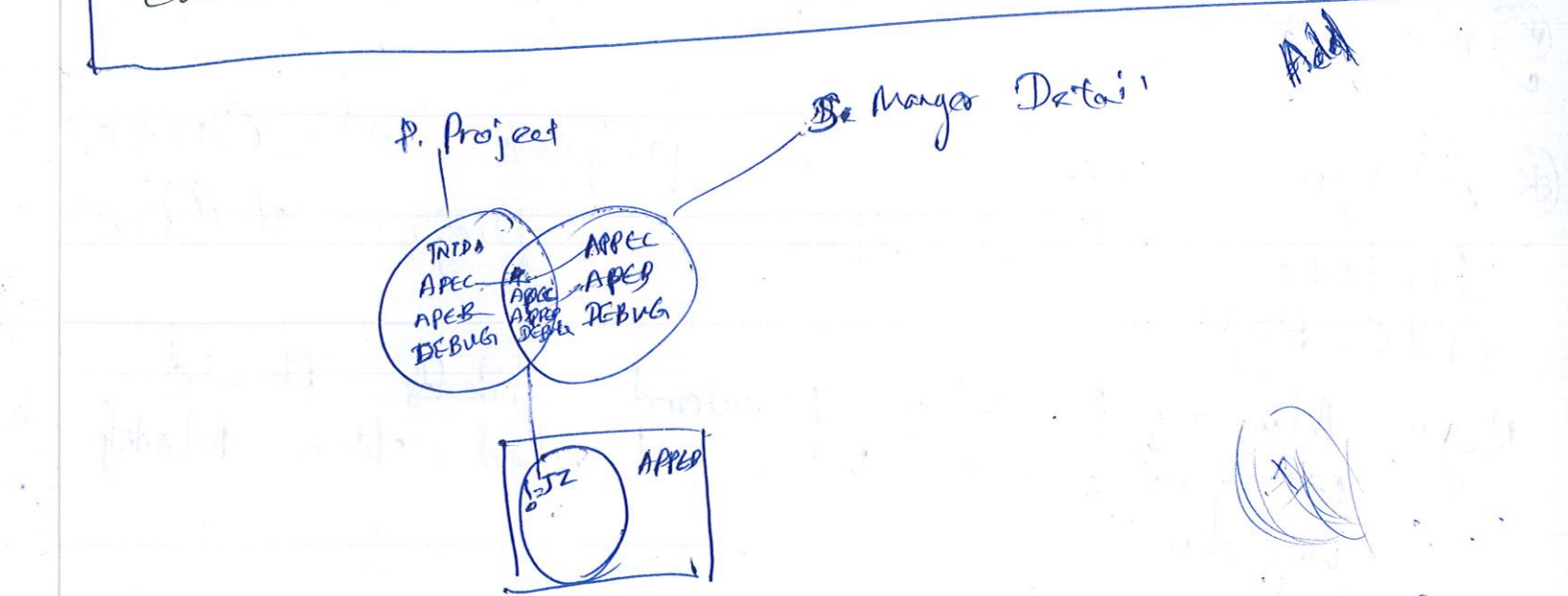
basic details
Project details
Access details

update Name details
update Name + password

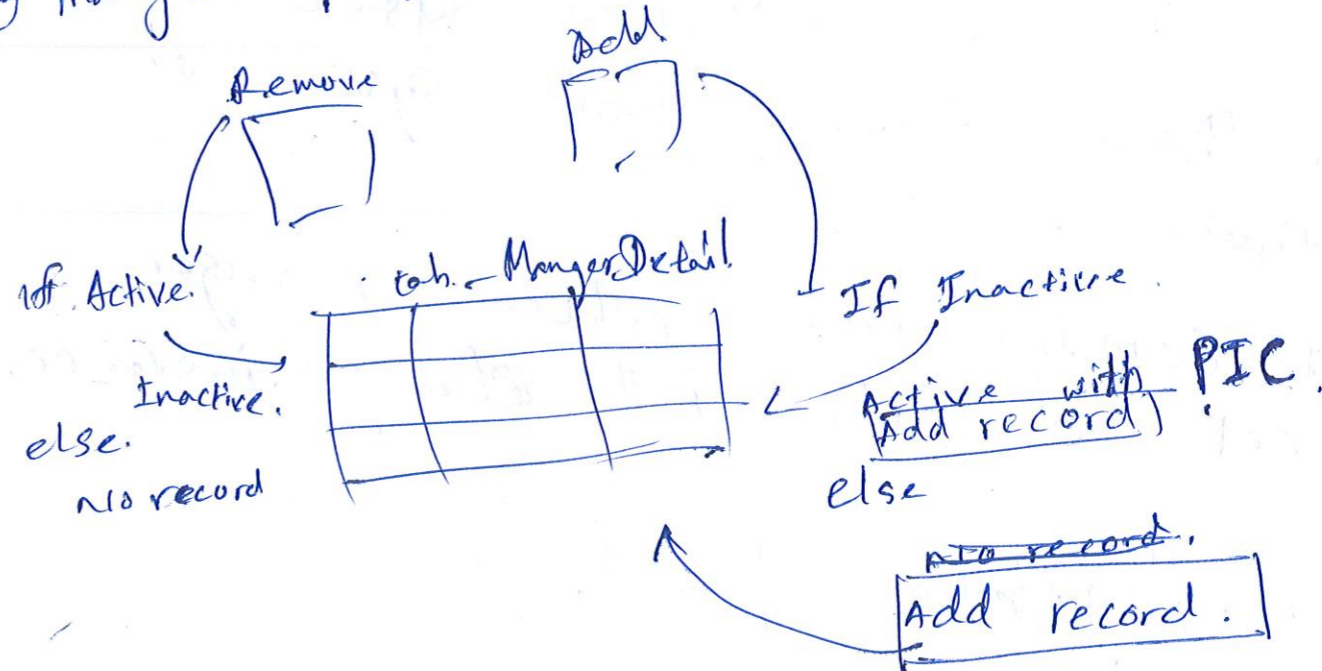
① basic details ✓
② Project details ✓
③ Managers change ✗
④ Access details ✓

Also can change at
Manage Access Level.
Once manager Access change
User Inactive | Manager Add.

⑧ Prompt when users are available in a project that need to be assigned for another PIC.
 If Need to be assign all users with project.
 Else reassign users to a another project in current PIC.



⑨ Manager project Modify



⑩ Manager Project will be updated by each record when project Add | ~~Modify~~ Modify. Each record has Active date and Inactive date. Therefore Reports can be generated from by the Date.

Manager. Active with new projects.

Manager Inactive with projects that registered.

Inactive Managers cannot be Modified

Assign Users to a project at Once.
Delete Users from a project at Once
(PIC Rights)

Bug: Manager Modify password fields should be Inactivated when loaded the Modify window.

User / PIC / Manager Not activated when log in to the system. If User ~~Deleted~~ Deleted from System or Inactivated.

Get Confirmation when manager will change instance.

User Registration Panel.

Exception Process code Delete one by one.

UID - only for tables.

* PIC - User and Project Rs

* Registration Panel.

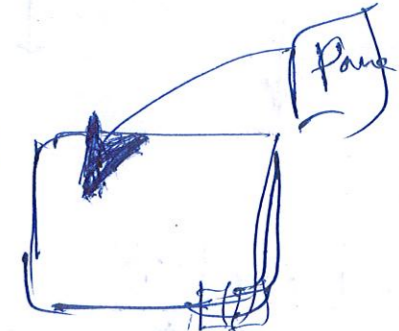
* Project Name not needed

* User ID ALL CAPS

* New Manager, "M" → m.

* Do you want to modify manager.

* Manager has been updated!



PIC → Project

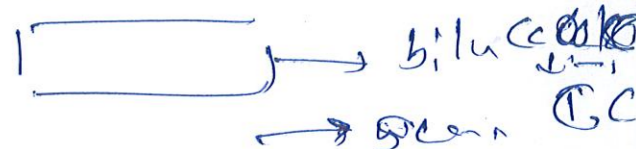
↳ Project * he creates his own project.

* Project Name - Project code. (All caps)

* Project ~~Registers~~ Management [] (register panel)
Panel. []

APCAK

Proj.



SU → PIC



User create.

level X

UID only

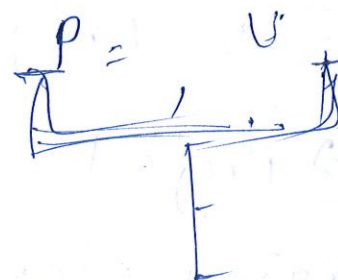
Password Verification.

1

2

Common user / DCD

[VIP, Dept, PIC]
combine key

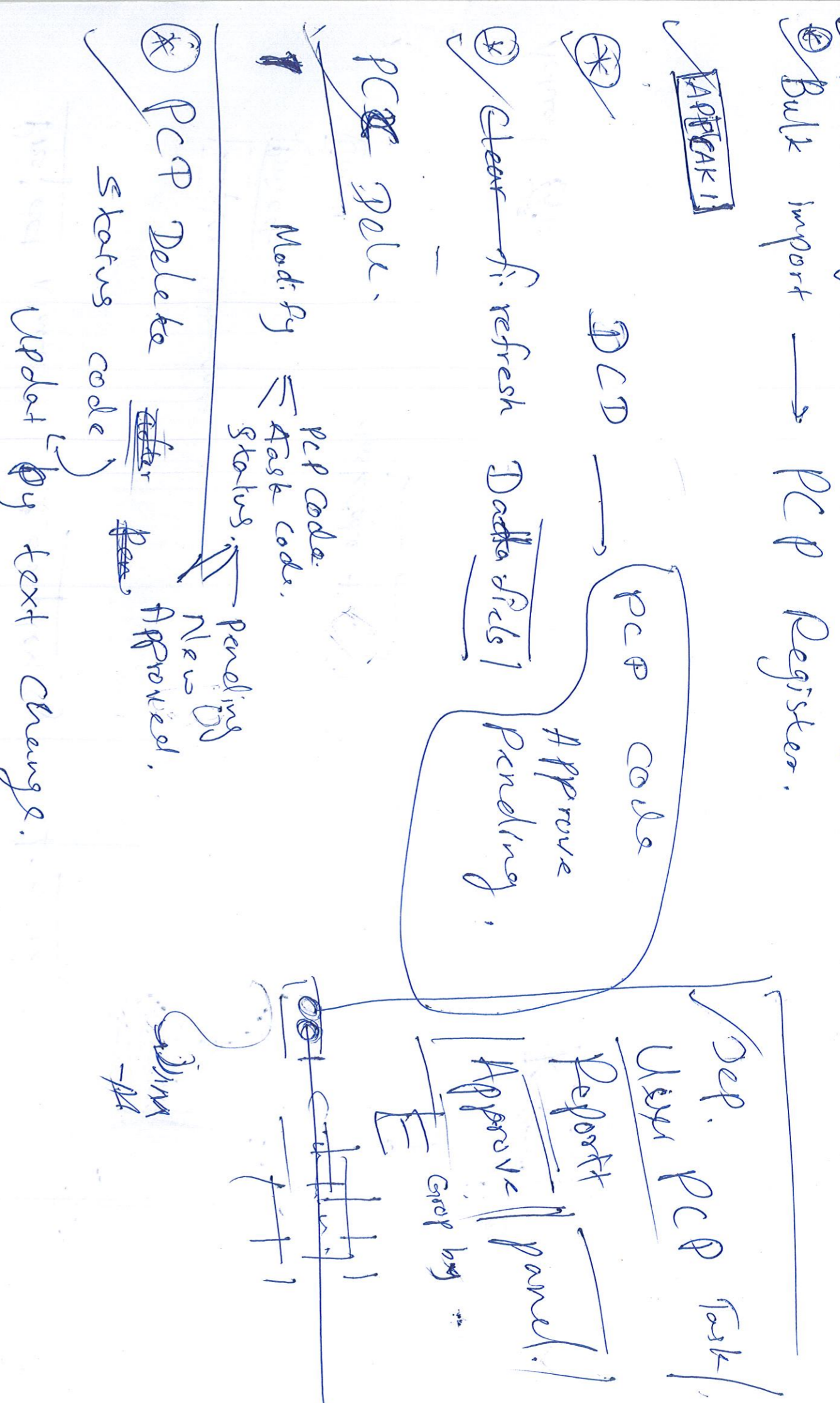


→ Admin
→ User
→ ACD
→ DSS
→ PIC
→ Manager.

Project code limit 6 characters.

PCP Register chunk and get last 3 characters.

PCP Bulk Import → PCP Register.



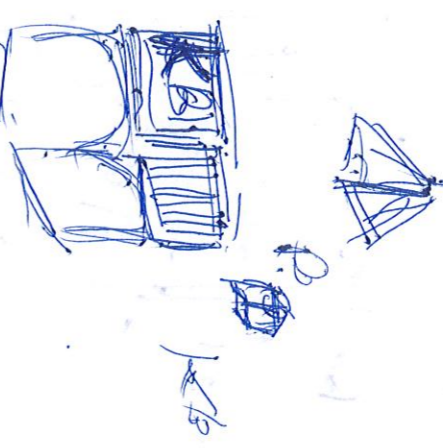
Project Name Complexity Item code.

Complex Item code.

Project
Outfit

Task code + PCP ID

Actual Size



R. 10
125



calculation hours

$$3600 \times 3.50$$

X

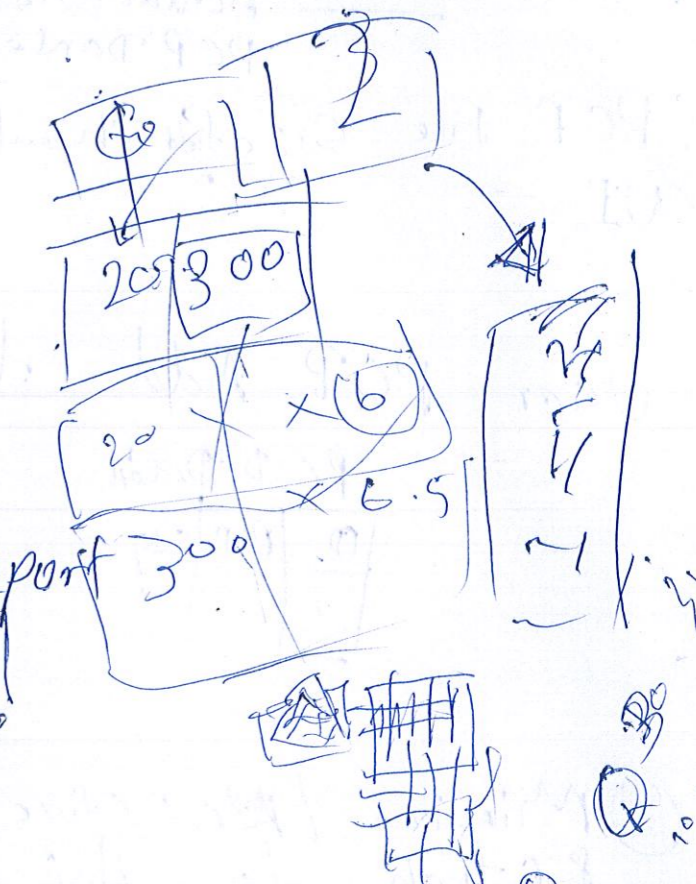
④ Bill Row Count

Byte Size

[Window]

④ Report Validation

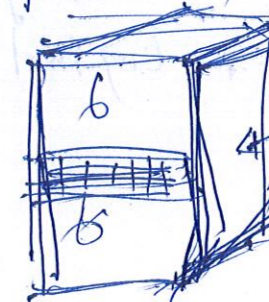
Report 30



H 30

W 4

(30 | 900)



[Byte]

30 ↙

Byte
Hours.

600
OE : 200

* Actual Size Should added to the PCP Detail Table — Actual Size
PCP Done Size.

* PCP File Sizefield Should added Also. to the
✓ UI

User PCP Add table.

PCP Detail		
ID	PCP	size
1	1	1

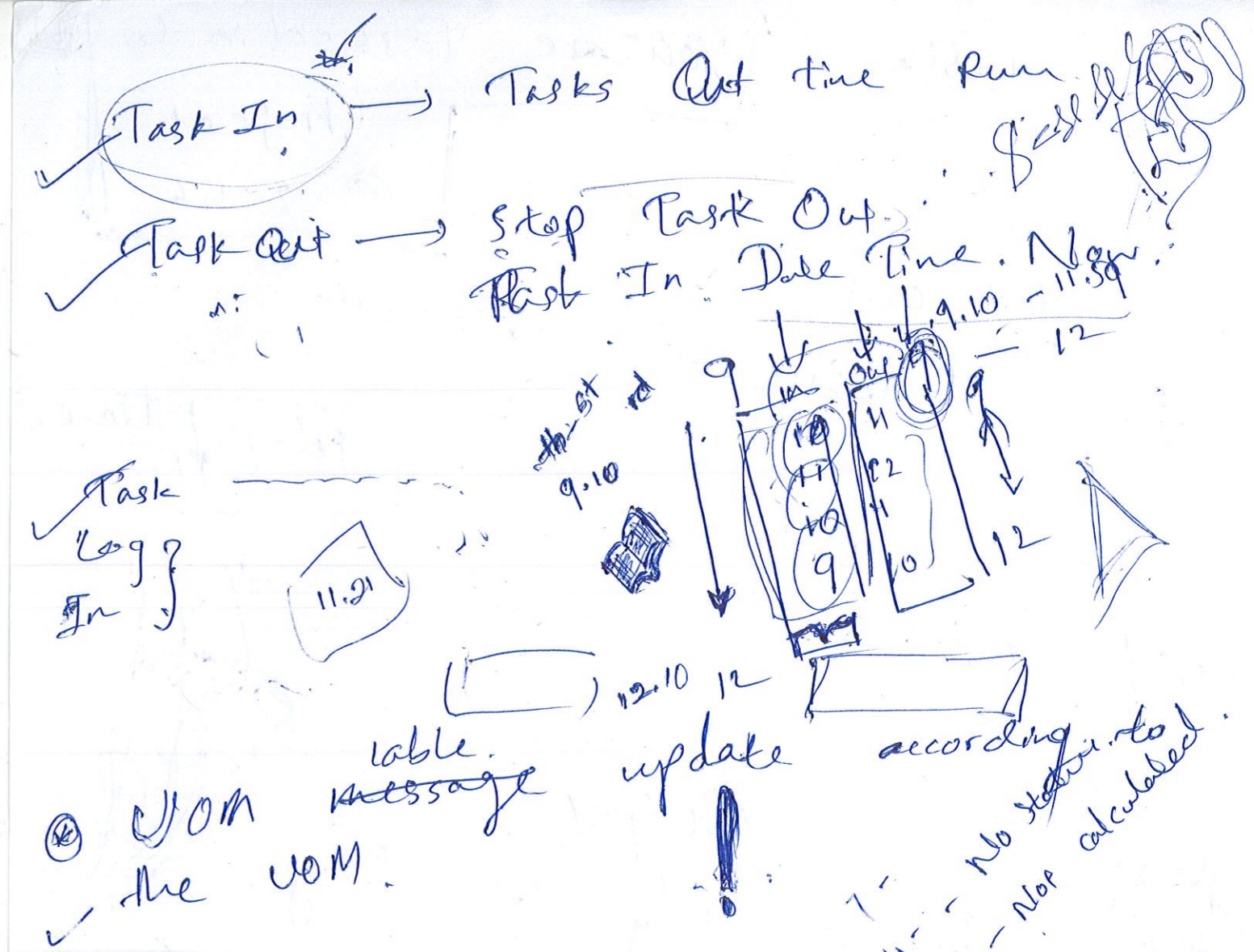
User PCP			
ID	PCP	size	Done
1	1	1	1

* Minimize / Reactive Task in Out time
refresh to the current time.

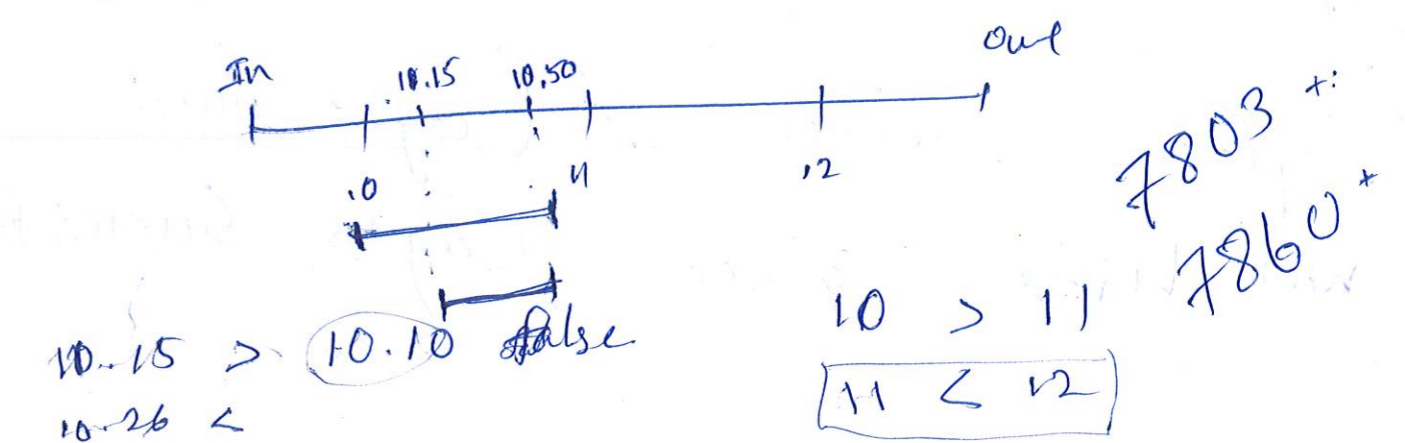
* User PCP UI designed,
Get Logintime to Task for

Get Task Codes
where Status is
not Done.

9.999/ [8] 9
219/9 (8-1)
OK



- ~~IDLE~~
- ① IDLE Task apply by user
 - ② Approver only can check and approve the IDLE Detail record.
 - ③ When IDLE Record is approved then productivity can be adjust from user End.



Task in table.

You are Tasked in to
Project
@ 2:46

Task out →

details fix also do

relogs time.

25% ✓ (8)

Map sizes Output
if pending = only pending.

File dropdown ~~task~~ pending. (200)
task.

Byte size $\frac{100}{200}$ type.
(5)

Splash Screen - Login Form
not hide when Login successful.

④ Filter ~~use~~ ~~task~~ Process codes. DCD

✓ List view.

④ ~~Clear~~ ~~Clear~~ button - When user tasked is clear
only status and number

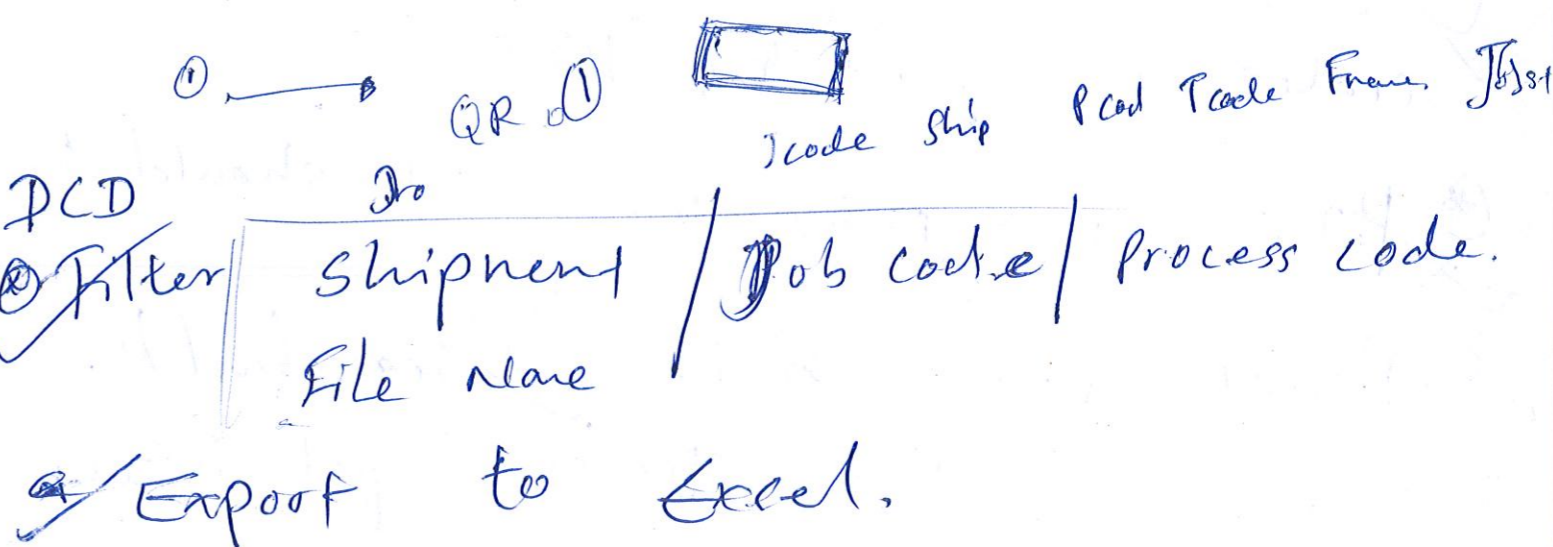
④ Project Project name / Project Code
④ If Task cod is QR / book code → file count is
④ Export PCP List excel. ①



④ Bulk - Usag Import Save Button

9 - Projects 5 to ---

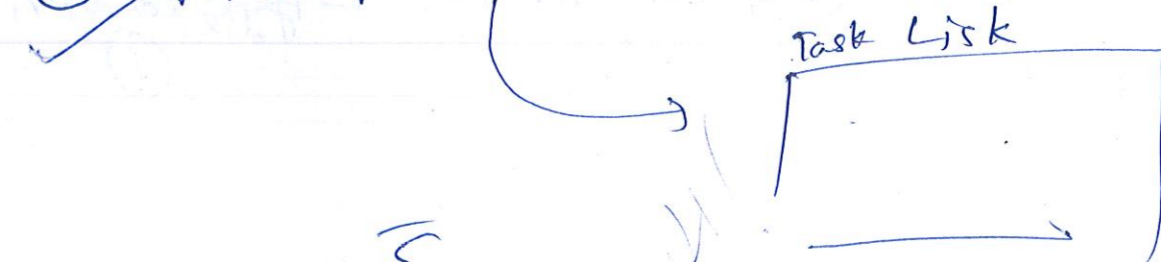
- ✓ If UID exists → error report
- ✓ If Manager Not exist → error report
- ✓ If Project Not exist → error report.



~~Log in Task icon sheet~~
~~Job code same own (repeat)~~

~~① Select User Details once select & validate All are done Task Record~~

~~② Filter / Task code Modify~~



5
6

~~③ Tasks ~~code~~ show duplicate - (group by)~~ 309512

~~④ User highlight color change.
In Access level.~~

~~⑤ Refresh Manager. Once ~~update assign or~~ created Manager by PIC~~

~~⑥ PIC manager by user It should be~~

~~⑦ Project Quota bulk / User bulk.~~

~~⑧ Task code View DCD repeat issue.~~

Bulk User Import (Pseudo)

if PIC

↳ Manager Exist
↳ Do



else

↳ Error prompt and
continue;

else [Manager]

↳ Initialize manager = 1b1 Manager.Text

PIC = get PIC from Manager.

update User List.

User Register Under PIC

X as Manager / PIC
validate PIC or MID

④ Avoid User Manager registers same PIC

⑤ Bulk ~~PCP~~ Quota Registration
check Registered Taskcode
if project + process code exist. UOM and Quota
↳ get last Task ID
↳ Register process

else

⑥ Task in Different Stage.
↳ error prompt

KUS
NU1
QL3
SK1
TS3
WTO, 9
A1

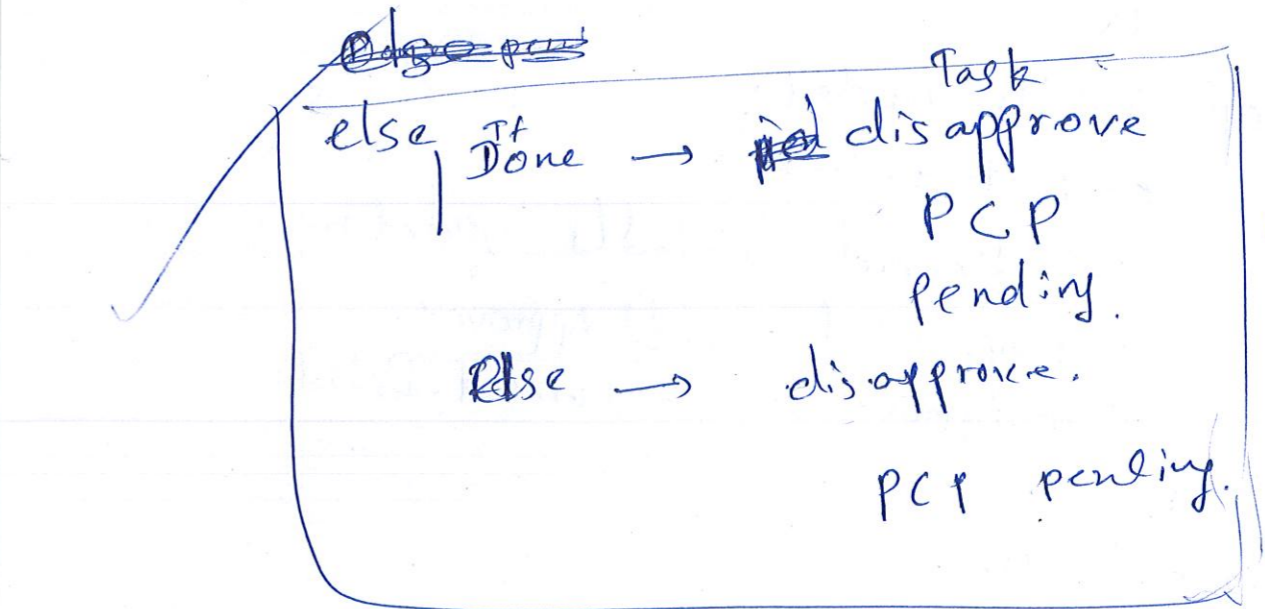
Task Approvals

- ④ Managers can approve ~~PEP~~ Task records | IDLE Records
- ④ can modify Time Range: | Task or IDLE
- ④ can disapprove Task records | IDLES
- ④ Once IDLE Approved check on the same date time range on Task In -Out record and reduce the time range

- ↳ If reduce time range
 - calculate productivity again.
 - user show if it is modified or IDLE record reduced

- ④ Gridview export data value cast.
- ④ Approve button.

If Done ^{with pending records} → pending
· If Done → Pending



If Done = 2 ^{PCP pending} Task
D. is approved

If Pending with multiple records
Task disapproved.

If only one pending records

PCP - Fresh · Task disapproved.

Time Modify

VID, TR ID, Job Code, Shipment, File Name, Output, UOM
Task, Job Status, Task In, Task Out, Task Hours

- ④ Don't productivity only
- ④ Continuation only

- ④ Process (Pending earlier than)
 - [Time modified.]
 - ④ Delete message

④ Approve Button
✓ If not null grid.
↳ If selected any row.
↳

PCP Details update.

④ PCP End Date.

Task record Details update.

④ TR Approval - ② Approved.

④ TR Approval Time - Current Date/time.

④ Disapprove button.

If pending done

PCP update.
Pending Task record
Task record disapproved

If pending .)

Task record Disapproved.

PCP - status 3 to 2. (If Done file tab)

④ PCP ID

④ PCP Shipment

④ PCP File

④ Task-ID

④ PCP - status 2;

④ PCP - Project

④ PCP - Process Code.

④ Disapproval pending date with done status.

Task Out

- ① check users already task in.
- ② check users count

③

④
⑤

~~on hold~~ → DCC - can release and on hold
User - can on hold and reuse.
→ ↗

⑥ Done productivity

Approve / Disapprove / Time ch.

Delete.

⑦ Approval History panel

DCC
un Hold.

⑧ Time ~~target~~ for Done record

⑨ Hold / Release file where ~~PR Pending~~ or fresh.
Hold If process pending → TR Record Hold
→ PCP status Hold

Release

- If process available → [TR Record Release]
→ PLP status Recvd.

⑩ Time Adjust for Park Don records.

- get pending first record.
- update Task in time.

④ Pf Shared File

check already tasks in
✓ If yes and ~~Pcp~~ task pending ^{done} below
↳ Task in without PCP update
else
// already done by another user

Task Out PCP ~~not Done~~ If others are pending
If ~~PCP~~ Task ~~Done~~ record by task
check all pending record by task
↳ get history count
else ~~if Done task out pending or done.~~
↳ If Done check others status.
↳ Others are pending with same
task UTD, ---

Task in user
Shared pages
Count
(page 1)

IDLE Record Approval.

- All IDLE Records.

Match \Rightarrow
IDLE Time = Task Time.

If Task Record
Date, IDLE Date

KELV TXP
Available for the



Get IDLE Range and match
Task Record Time. from

①	②	③	④
---	---	---	---

Then Reduce Task Time.

- Hours
- productivity

② IDLE Record [Approve]
[Disapprove.]

③ DCD Owner changed]

Files should be assigned
to another user.

④ file History, Count, Hours, etc by File Name]

⑤ Reports

[Put here]

* First Task In [Project wise]

⑥ Project Wise Hours

⑦ Task wise performance

⑧

X3

User wise.

change Manager Only

① Pending results not approved by PIC/Ma
If not approved user unable to get XS for
pendings. Ex. Shared file.

② select Tasks, Description, Sum (productivity)
Where Approved, by PIC, Project.

~~sort~~

③ Task In time and Out time. same.
Once user task out with "Done"

OPLI / WKEBT (UOM update)

④ Refresh

⑤ UOM Mathml / image Extraction count
1
x.mathml.
JPEG
tiff
bmp --> JPEG

Word and PDF page count.

- ② modify PCP code.
- reduce file size. → one by one
 - chunk to same task by nth of file size.
 - increase
- All tasks with QR

Pending - 0 - not calculated

done - prompt Output

DOM - corrected - P

File count - execution

Word page count -

Equation } done

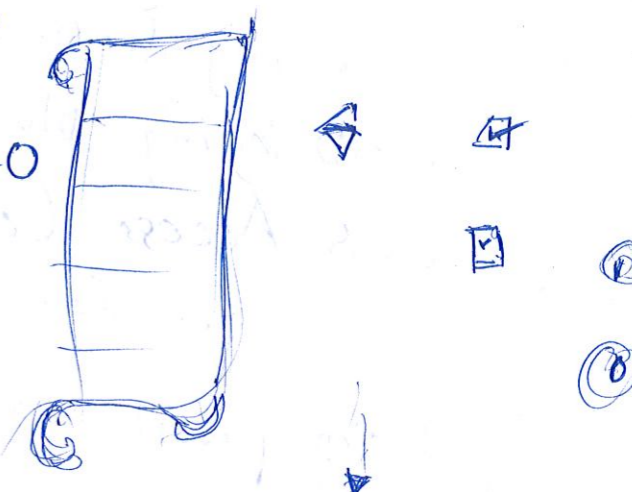
Image Gradiation

Page Count } pending

② Project Registration

skip Validation Default

If yes -



⑤ - Day validation IDLE Record

⑥ Approval Date time validation into the
✓ Current month.

⑦ Exception.

⑧ Task time value on 30 for hours user.

⑨ Fresh Task files prompt.

⑩ PIC → DCD and Manager.

⑪ Once selected Tito record it appear the
form when tasked out

⑫ Suggested box fixed

⑬ Modify file size from DCD.

⑭ DCD under PIC

✓ User registration by PIC | removed from Manager
rights panel.

✓ DCD login plug to Manager Detail tab.

✓ Cmb Access Level DCD and Immediate
manager for Manager Registration Panel.

✓ DCD panel PIC show as Immediate
manager.

✓ PIC - Login User registration
combo box. Manager filter by Access Level

✓ PIC - Login User registration
combo box. Manager filter by Access Level

~~① Task Record Modify~~

- Task record modify table
- Prompt once modify record click with task record
 - give rights to modify only file size
 - Once modify record,
 - ↳ create new modified record to modified table.
 - ↳ get Approval pending by PIC.
- PIC can approve and delete modified records by Manager.
- Once PIC approve a modified record existing Task Record should be overwritten

~~② Task Modified Record Approval.~~

If Approved.

↳ User Task record modified with updated productivity and Output.

Reject ↳ Approve Modified Task record.

* Disapproved

↳ Disapproved Modified Task record

Deleted (Only can delete "Pending")

↳ Remove Header Modified Task record

↳ Remove Detail Modified Task record

~~③ PIC Approved History~~

~~④ Pending gridview~~

- DCD file size zero when project skip validation

is 1 (one).

✓ Also bulk import if project skip validation is 1 (one).
Files size should be zero.

✓ User Task In / Out.

② Task wise user validation fix. ~~skip~~

✓ Task code register Add tick

✓ Task code modify Add tick

✓ Task Table add column for skipping

✓ 0 - No, 1 yes

✓ User Task In / Out check user

validation skip or yes.

✓ List task code DCD should be updated with
skip validation.

③ DCD file count modify

✓ Pending - Preview. Part.

- Reports -

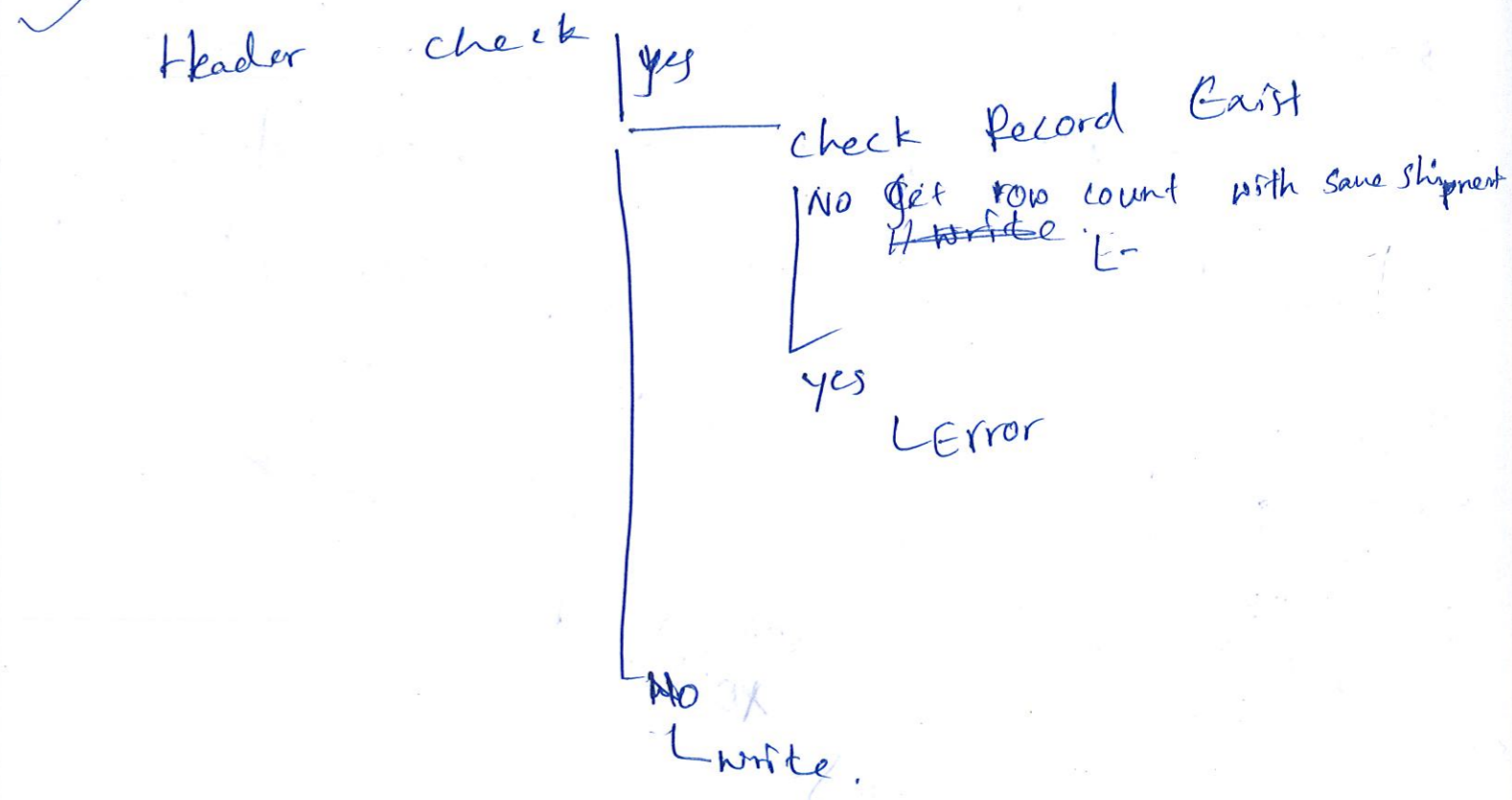
- ① Productivity exceed 150%. (Users)
- ② Task-in exceed 5 mins compare with AMs begin.
- ③ Productivity.

- Waste Hours -

- ④ AMs record get and approved DLE Record with task record for each day that DLE was applied.
- ⑤ All the ~~task~~ graphs should be clickable.
In detail clients.

[Tabs shows individual graphs.

⑥ Ready same task → Another user → Don same file.



② PCP Header yes
✓ check task code. exist
, Task code Not found.

③ Modify Reg File Size

✓ If not Done or Hold.
Modify form. (File size)

Else

File

if error.



④ If same Shipment & file registers with process code.

✓ New process code cannot register.

⑤ Default selection of byte size is File

⑥ Shift / Modify Strt. /



AMS deln.

0300
X0

3
2

150

array.

④ Tasks and Quota

⑤ Time difference gap between fin - ffin and
Lout - Ltout.



⑥ Performance x3 calculation.

✓ User performance.

- Teamwise "

- Projectwise "

- Taskwise "

⑦ View Records [ViewRecord]

✗ Date, Outputs

✗ Alignment of all data sets

✓ values. Align Right

⑧ Add [Go] button

✗ User Name. Current

Instead of Auto Refresh()

+ by Team or division
Multi tasking
Clear
1 2 3
1 2 3
Low Medium High

A33.0

④ File dropdown as [Shipment name.]

✓ ~~Filter~~ all users in Team - Team X3
all users in project - Project X3

④ Task Quota Modif

✓ filter by ④ Process code
④ PIC Project.
④ Task-ID

④ AMS Detail for same date.

First

(4.)
Q

task records - difference

1 - 2 - 10.

2 - -

(Out Date time - In Date time.)

full Diff - Diff

today login diff.

- ① All Task Different →
 - ② If ~~More days~~ Quota.. = $\frac{Q}{q} \times \text{actual work hours}$.
 - ③ Add Task Diff to Work Hours.
 - ④ Sum (Task Diff) group Date., UTP
 - ⑤ Day Diff
 - ⑥ Day Diff + Cum(Task Diff)
 - ⑦ (full waste) - Approved IDLE) = Effective Hours.

$X1 = \text{sum}(\text{actor})$

$y = (\text{work} * t) / \text{sum}(\text{Quota})$

user $y = \text{work hours} * 3600$

User $X1 = \text{Actual output} / \text{Quota}$

$X32400 / 32400$

$(\text{AMSF} - \text{AMSL}) = \text{DA}$

part

$$(T_{ASK\ F} - T_{ASK\ L}) \stackrel{?}{=} D\ T$$

- ⑥ Get IDLE details for
⑦ SUM (IDLE) for each day.

SUM OF Actual Task records Day by Day

Sum of Task ~~Inner Join~~.

Inner Join AMS on Date = T.Date And U.ID = T.U.ID

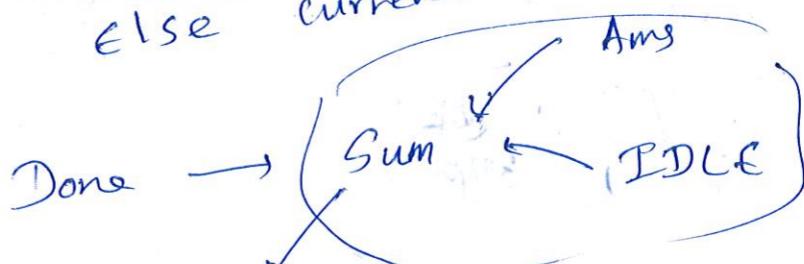
Inner Join Sum IDLE on Date = T.Date And V.ID = T.V.ID AND Project = T.Project.

④ Project Need to be plugged.

Group by

- ④ Approved IDLE
- ④ Date
- ④ Apps DIFF.
- ④ IDLE DIFF

If Done record Then check pending records
else current date.



x_1 and x_3 for each \hookrightarrow x_1 and x_3 for all Day

working pending.

Total working except IDLE.
Approved IDLE

①

Requirement

- ① Task wise $\times \rightarrow$ calculation Productivity
Task wise.

example

$$\frac{\text{epub}}{\text{Hours}} = \frac{600}{6.00 \times 100} \\ = 100\%$$

- ② Bill Row Count by the end of Month then manager can get the ^{difference between} actual Byte size and user Entered Byte size.

- ③ Validate and get report Use entered value and Billed Value.

Time $\frac{\text{task hour}}{9} \times 100 = 11.111 \rightarrow$

Product $\frac{250}{300} \times 11.111 \rightarrow$

$= \text{result} \times 100$

A $\frac{3.55}{60 \times 60 \times 15} = \frac{8.49}{9} \times 100$

$= 94.333 \times \frac{250}{300} \times 100$

$\frac{1}{900}$

Other Projects

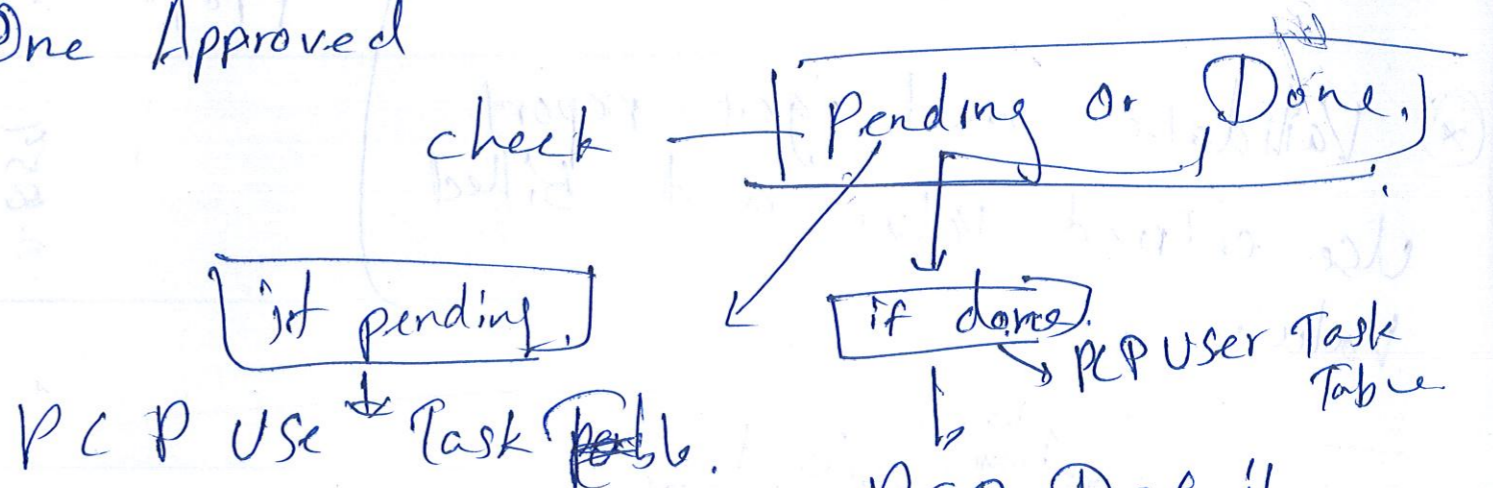
50

- ~~First~~
- ④ Validation Percentage. 25% Prompt.
 - ⑤ Productivity in current field.
 - ⑥ Get Next & latest record to other first.

⑦ Bulk PCP Import validate Item code.

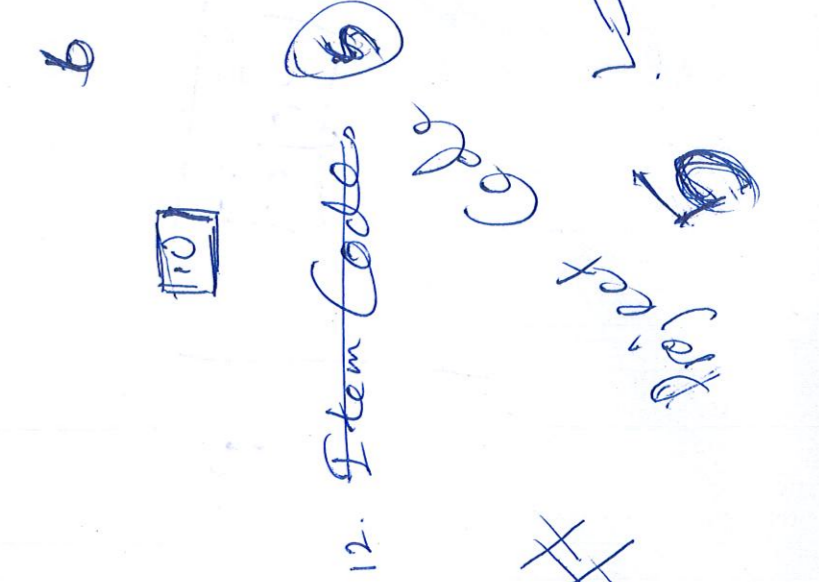
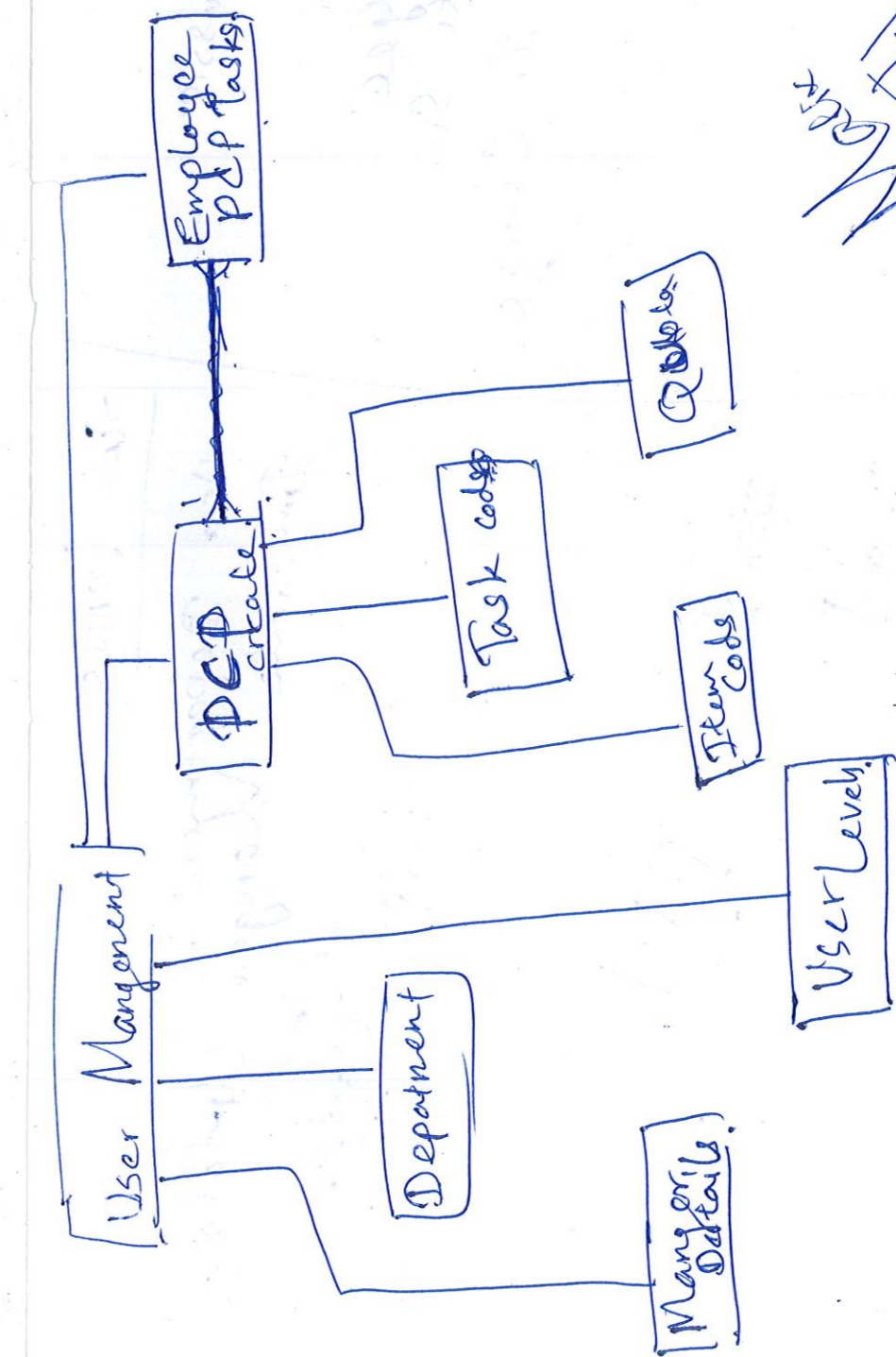
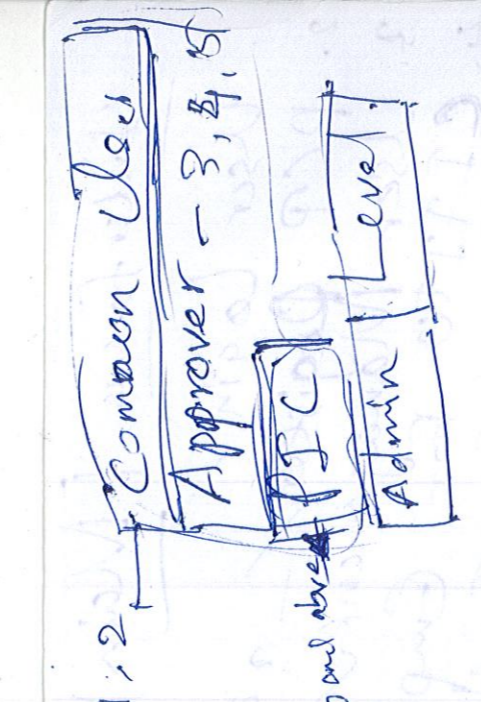
~~PCP Approvals~~

One Approved



First Approval Status.

First Approval UFD.



- Task
1. User Management ✓
2. Department Manager ✓
3. Gridrole Manager ✓
4. User Level ✓
5. PCC Codes ✓
6. Item Codes ✓
- Log
7. Task Codes ✓
8. Order ✓
9. Employee PCC P
10. Log on
11. User Project ✕

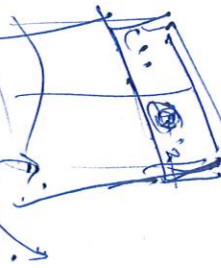
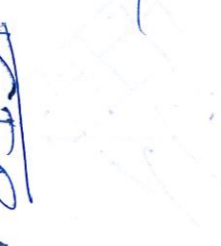
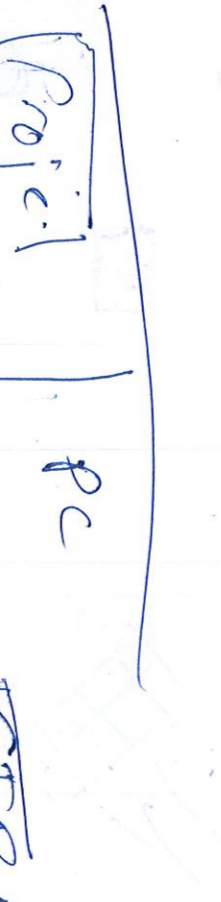
Interfaces [Main]

1. User Log in
2. PCP Register
3. User Management
4. CPTTO for Employee Timetable Srv.
5. CPTTO for Project In Charge.
6. CPTTO for Project In Charge.
7. Admin panel.

Sub Panels

User Department Manager Update
Timetable

Salary Coding



- ④ User Task add / Idle add.
- ⑤ Task record / Task In - info clock

TR ID

~~Date~~ ~~Year~~ ddyy, code 2 (Int)
 3 4 2 1*

VID ddmmyy for Task

3 6.3.

Add Task In

Delete

Task ID

TR status pending - 2 , (Done - 3) X

TR In - current time.

TR status - 1 - Forked In , (0 - Fresh , 2 - Done)

TR Shipment

TR UOM (optional)

TR Quote (optional)

TR VID .

TR MID

TR PIC

TR Approval 0 pending 2 approved 3 disapproved

Task ID Header

TR MID

PLP-ID

TR VID

TR MID

TR PIC

- ⑥ Pick In with Byte size - Half done calculate by when all is done and make productivity.

④ Add Task In

check Header - if not

add Header and detail.

else.

check detail - if not

add detail

else

if error message

⑤ Task record - Task Out

File

/Shipment

Task code

PR status

PR Task Status.

PR file size

PR out date.

TR hours

PR Productivity.

Productivity

X X q

Qouta N

X X q

Qouta

= Productive
Hours

Productivity * time * 100

$$\frac{g \cdot h}{q} \times \frac{q}{h} \times \frac{X}{Qouta} \times \frac{P}{h}$$
$$\frac{200}{200} \times \frac{q}{90.845} \times \frac{P}{q}$$
$$90.845 \text{ hours}$$

① Validation
check PCP Header

✓
PCP-Process Code 300
PCP-Shipment 100
Task-ID 300
~~Q X~~ 3.

② If Header found,

If Task code found

return;
else ~~Get~~ PCP Details. Q X ✓ * 100

③ All task codes Add.

All task codes by PCP Delete.

Other ④ Click functions.

⑤ User password - Pending



Job Registration Panel. + ~~Q X~~ 100% 100%.

Complexity

Quota.

⑥ Half done done. not calculate ~~the until~~
it's done by user.

Project

Task code

Quote

start time

End time

file name

file status

Output

Record appn

Actual page size

Page cont.

(xml) actual size

internal records

File path

File name

File type

File size

File date

File location

File owner

File status

File type

File size

File date

File location

File owner

File status

File type

File size

File date

APPENDIX A

- ⑩ Parallel Task in with same PCP code.
- ⑪ Remove validation Task into the whole PCP code.
- ⑫ Add Validation to the same task code
- Login with PCP.
- If Task in same task cod.
 11 error message.

else

 u continue.
 Tasked IN.

$$\text{Sum}(\text{pending}, \text{records}) = P.$$

~~Done (-)P = Actual Done Record.~~

~~(X) DATA record data combined with records with incomplete information will not be considered for user performance.~~

If Modified Record.

⑬ Volume availability.

⑭ Check Shipment all tasks done

- ⑮ View Detail Task Quota [Date] column
- ⑯ X3 Project [Output] & remove Total
 all views
- ⑰ Data between Total works
 Rowset
- ⑱ Data Record ID
- ⑲ Task Worked Hours Total PTO Hours.
- ⑳ First task IN [column]

If

Case (SELECT TRIP from tbl where Task ID and PLCID

Declare all tables.

✓ Row Data with Total Waste hours.

$$\textcircled{1} \text{ Row Data with Total Waste hours.}$$
$$\textcircled{2} X1 \left(\frac{\text{actual output}}{9} \times \text{workhours} \right) * 32400$$

Diff (Actual first Task In and last Task Out) AS T Task diff

Diff (AMS Logout - AMS Login) AS A

Waste Hours Totals
Diff (A and T) + sum(Task Diff)
Day Diff

- ② DCD data group by Date
③ color Active to Selected jobcode.
④ bulk import Only one panel.
⑤ Login form wide until one key stroke (DCD)
⑥ Shift add for the application close.

Installation

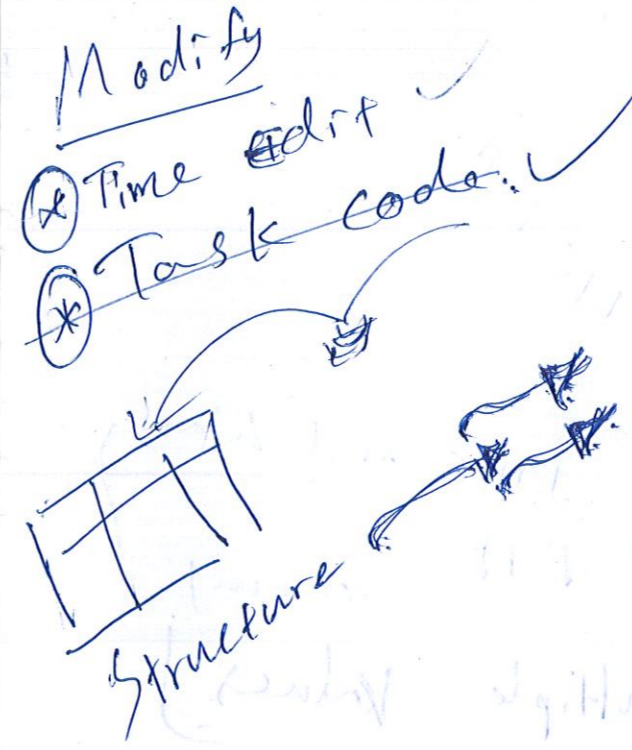
2

- Q) Server Side Installation if possible?

PCP Detail Mng.

✓
Update - Approval

l Skolars. (P.C.P Details Also)



- ✓ PCP Tasks
 - ✓ PCP Code.
 - ✓ PCP Status = Done.
 - ✓ VJD != " "
 - ✓ PCP Approval Status
 - ✓ PCP Approval Time.
 - ✓ PCP Approval VJD.

- (X) Check count pending history for same task code and PCP code.

- Done Task Disapprove

18 - 04 - 2018

① Restrict IDLE record + Date
② Manual Task In records for (Current Date)
③ Available Job codes. [Mangos]
+ and file details. [Form] User Task panel

④ DCD panel Group and popup by PCP ID



FTS

D. PI - CTO
2/3 2/10
Pending Done
2/3 2/10
Task [Go]

ATE
2/10

1909811

IDLE and Working
PTR
comment

Settings

PCP

Registers

v. A 8 → 9 → 10 → 11 → 200
B 8 → 11 → 200

④ IDLE REWORK.

④ PCP Bulk Register Issue

④ User Report Modules for Managers



Approved [Done] Records + Waste Hours

ME1R64412300 50223

gap

Approved Done Records
Waste Hours Sum ()

5

Date
Done -

old date

2

(5)

All - Status '4' and Task ID same.

new file size
sum of old size (-)

=

④ Digits Conversion.

⑤ color change Done and Approve.

⑥ Total Pto hours

⑦ Task and Quota Reorder allowed errors

⑧ Duplicate in count.

⑨ Filter Independent Clear will

⑩ Clear button add for filters only Clear.

⑪ Double click row to view details

⑫ Parameter Pass to each Data set even date time filter.

⑬ Suggestion Filters to type and get dropdown, user JCD entry, and All Project, Shipped, others.

⑭ Job Code enter, within Vtcs - productivity check.

⑮ Vtcs - skip two members -

⑯ By the size change pending -

$$\frac{X_3}{X_2}$$

Userwise.

~~Projectwise productivity~~

(32100)

Teamwise

Shift - 5 mins

9 hours

shift

8 hours shift

5 mins

28800

or 32400

Productivity

32400

Productivity

28800

Productivity

32400