Dep ar tment of Computer Science & Engineering southeast university

CSE4000: Researc h Metho dology

SEU Purc hase Requisition Managemen t System

A dissertation submitte d to the southe ast university in p artial fulfil lment of the r e quir ement for the de gr e e B. Sc. in Computer Scienc e & Engine ering

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Letter of T ransmittal

Ma y 13, 2018

The Chairman,

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Through: Sup ervisor, Kimia Aksir

Sub ject: Submission of Researc h P ap er

Dear sir,

With due re s p ect, w e ha v e researc hed on "SEU Purc hase Requisition Managemen t System" (Oracle F orms Dev elopmen t) under the course, Resear c h Metho dolo gy . W e w an t to dev elop a SEU Purc hase Requisition Manageme n t System soft w are which is based on the Oracle platform.

So, we try our level best to complete our project. We have given our best efforts to complete the research. We are requesting for your kind approval of this report. Hope you will appreciate our hard work and excuse the minor errors.

Thank y ou.

Sincerely yours,

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This is to certify that the r esearc h pap er titled "SEU Purc hase Requisition Management System" is the bona-fide record of research work done by Md. Saifur Rahman and Md. Habibur Rahman for the partial fulfillment of the requirements for B.Sc. in Computer Science & Engin eering (CSE) from Southeast University.

This pap er w as carried out unde r m y sup ervisio n and is record of the b ona-fide w ork carried out successfully .

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Ac kno wledgmen t

A t First and ab o v e all, w e w an t to ac kn o wledge the almigh t y Allah who pro vid ing us this opp ortunit y and g ran ting us the capabilit y to complete this research project w ork and finally finished researching a report without an y trouble so far.

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Abstract

This applied Research project is an web based application using oracle database 11g and oracle forms 10g that defines Purc hase Requisition Management System of Southeast University. The idea is to establish a strong communication between employees and authority in order to optimize time and effort and completing the procurement process efficiently and stay organized. Here, employees can place an requisition for an item according to their demands. An approver can give approvals for specific requisition item with proper resources all in one place. Buyer then place order for that item and create schedules. Then receiver create receivelist and items against the order schedules. In manual purchasing process, it is often difficult for organizations to identify the gaps and opportunities to save cost, time, resources. Security is a big issue in a business process. The safety of this project has been of paramount importance. A specific user with proper role can access the specified information. The system is able to help employees and authorities to the next era.

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Chapter 1

In tro duction

In ev ery Orga nization there is a Purc hase department which is responsible for purc hasing activities of that organization. It's an utmost important function of any organization. It needs in tensive management to o. Purc hase department buys raw materials, Spare parts, services etc. at minimum possible price by following the organization policies as requisite by the employees of the Organization. It can decide profitability of the organization. "SEU Purc hase Management System" simplest purc hasing systems a ving purc hase order processing time with its one-click approvals. It can be detected if there is duplicate requisition item exist, can avoid duplicate orders, what is ordered and by whom, when ordered, who audited, who gave the approvals and keep track of the transaction is more easier. With the use of this system supplier man agement is more easier than previous manual system. The legal documentation can be enforced here and most of all both parties organizations and supplier can be protected. This system can reduce costs in several ways, like less employees, no written entries are needed, less physical file storage needed. Authority can avoid paying damages for noncompliance

1.1 Motiv ation

In South east University's current existing purchase management system is a manual system. In here, if a requisitioner creates a requisition for an item, requisitioner can't track the requisition status and can't track which stage it is currently positioned. For transferring

files desk to desk it tak es a long time for pro cessing the appro v als for that requisition. A requisitioner can't ev en find out right a w a y which appro v er when and why authorized the appro v al, mo dified prices, commented for that requisition item. Southeast University doesn't have any current soft we are system to main tain purchasing process and didn't take any further step to make this kind of soft we are before. SEU authority didn't fund for this type of soft we are project before. If a system like this can be developed it will be very helpful to procurement authorities.

1.2 Pro ject scop e

Using this soft w are a user can create requisition and can send it for appro v al throughout the soft w are. Using this automated system time is being reduced at high level. This system is with the aim of providing high efficiency, effective control of time, lab or and cost savings to its user in their purchasing activities. If a requisitioner needs an item immediately he can add note in the requisition item and send it for approval immediately and it can be approved right way by the approvers because all information are gathered here in one place. An approver don't have to call multiple places to confirm the validation of the information that has been added in the requisition item.

1.3 Purp ose

The purp ose of this soft w are is to serve SEU pro curement authorities, employ ees, lecturers and all other p ersonals to a void w asting of times and efforts and do procurement process more efficiently in this online system instead of a manual out dated purchase management system.

1.4 Courses and goals

Successful pure hasing managem en t system requires sev eral pro cedures that are to be established for managing all critical materials and services. Some of the objectives are given

1	1	
b	elo	TX7 *
v	CIO	w:

- a) S ecured Log-in System
- b) User managemen t and access lev el assigning
- c) Rol e wise user acc ess
- d) Requisition generation
- e) Requisition appro v als and notification s
- f Purc hase order generat ion, addition of items and its sc hedules and distributions
- g) Re ceiving
- h) Sup plier, Supplier Sites and Supplier Site's product price information managemen t
- i) Appr o v e v endors b y organi zation
- j) Main tain in v en tory items
- k) Autom atic database bac kup system

Chapter 2

Literature Review

There are sev eral ERP based system has b een dev elop ed b y man y organizations including purc hasing mo dules. Some are v ery exp ensive and h uge resources and h uge man powers are needed to make such environment fit for the organization, which most of the cases organizations don't have. Oracle E-Business Suite is one of them. Each and every organizations requires their own types of system which often requires a customized solution. Oracle E-Business Suite gives purchase module gives a whole customized solutions as per as southeast university procurement policy requires in daily basis. Requirements like requisition generations, requisition management, managing requisition item approval and notification systems, role wise access of the users to a void unauthorized information, purchase order generations, order item receiving, supplier management, tender management, vendor management, automatic database backup system and so on can be solved by Oracle E-Business Suite's purchase module.[1]

Building a project like purchase management system by Oracle Forms can be more reliable, robust and efficient. It isn't just about data-entry into an Oracle database any more. Oracle Forms can get the job done that modern applications requires. Powerful desktop applications delivered with the easy and scalability of a web applications. An old technology but widely used in Oracle ERP, it's simple and fast but anybody can develop the way they want. It's originally developed to run on server-side. By using Oracle Forms creating graphical user in terface is more easy and with the use of PL/SQL code it be comes more reliable. [6]

Oracle Database 11g deliv er the highest qualit y of service in terms of manageabilit y, high a v ailabilit y, and p erformance. It has capabilities to use and manage all t he ma jor application dev elopment en vironments such as PL/SQL, Java/JDBC, .NET and Windows, PHP, SQL Dev elop er, and Application Express. It also helps organizations protect their information with unique secure configurations, data encryption and masking, and sophisticated auditing capabilities. [2, 3]

PL/SQL includes pro cedural language elemen ts lik e conditions and lo ops and so on. PL/SQL units lik e functions, pro cedures, t yp es, pac k ages, and triggers, which are stored in the database level for the purp ose of re-usability by applications that uses Oracle Databases. PL/SQL is one of three k ey programming languages embedded in the Oracle Database, along with SQL itself and Java. It's completely portable, high-performance transaction-processing language and provides a built-in, in terpreted and OS independent programming en vironment, high security level. [4, 5]

There are three a v ailable alternatives for a F orms application now adays. Doing nothing, Mo dernize and Migrate. Leaving as it is running Oracle F orms application is not a good idea at all. The java v ersions, browser v ersions are continuously up dated and users c hanges operating systems regularly. But Doing nothing at all leaves the systems powerless to these c hanges, and unless at least upgraded to the latest v ersion of Oracle F orms, even Oracle supports cannot help. [9]

Chapter 3

Dev elopmen t Metho dology

3.1 Pro cess Mo del

3.1.1 Unified Pro cess

F or dev eloping a complex, long and ongo ing project like this it needs a lower risk and certain ty and go of process model to o. So, by understanding the consequence s of the reasons, Unified Process model is being selected for this project. The purposes of selecting this model are it's Use Case driven to capture the user requirements. This model is incremental and iterative and



Figure 3.1: Unified Pro cess Mo del

3.2 Diagrams

Diagrams giv es the o v erview of the p ro ject and help dev elop efficien t, effectiv e and correct designs, particularly Ob ject Orien ted de s i gns. Diagrams are also giv es an en vironmen t to comm unicate clearly with pro ject stak eholders (concerned parties: dev elop ers, c ustomer, etc). UML diagrams a re organized in to t w o distinct groups: structural diagrams and b eha vioral or in teraction diagrams.

- a) Beha vioral UML diagrams
 - (a) Use case diagram
 - (b) Acti vit y diagr am
- b) Structural UML diagrams
 - (a) Class diagram
 - (b) De plo ymen t diagram
- c) ER-Diagram
- d) Sc hema Diagram
- e) Data Flo w Diagram

3.2.1 Use Case Diagram

Use Case Diagram referred to as b eha vior diagrams used to describ e a set of actions or even t steps defining the interactions between a role (actor) and a system to achieve a goal. The main purpose of a use case diagram is to exhibit who interacts with the system, and the main goals they can achieve with it. In this project users are divided into several categories.

- a) Adm inistrator
- b) Requisitioner

c) Appr o v er	
d) Buy er	
e) Rec	
latexImage_cd699752ca86a7bf3b623083f081ce98.png	

Figure 3.2: SEU Purc hase Requisition Use-case Diagram

Name	Purc hase Requisition Managemen t System	
ID	1	
Description	User w an ts to log-in, view profile, edit, c han ge passw ord and log-out	
	Admin w an ts to access user list and add user and assign roles	
	Admin w an ts to roles list and add new roles and assign user	
	Requisitioner w an ts to access the requisition list and add new requisition list	
	Requisitioner w an ts to view requisition items	
	Appro v er w an ts to appro v e or reject a requisition item	
	Buy er w an ts to access the order list and add new order list	
	Buy er w an ts to view requisition items	
	Receiv er w an ts to access the receipt list and add new rec eipt list	
	Receiv er w an ts to add new receipt item	
Actors	Admin, Requisitioner, A p pro v er, Buy er, Receiv er	
Preconditions	User m ust ha v e a v alid accoun t and ha v e to log-in	
Main Flo w	User log-in the system and p erforms with sp ecific roles	
	Admin add user, roles and assign roles the users	
	Requisitioner access the requisition list and add new requisition list & items	
	Appro v er appro v es or rejects a requisition item b y analysis	
	Buy er access the order list, add new order list, items, sc hedules & distributions	
	Receiv er access the receipt list, add new receipt list & items	
P ostconditions	The system creates new roles, new users, assign roles	
	System generates new requisition list and items and appro v ed	
	System generates new order list a nd items, sc hedules and d istributions	
	System generates new receiv e list and item s	



Figure 3.3: SEU Purc hase Requisition Activit y Diagram

3.2.3 Class Diagram



Figure 3.4: SEU Purc hase Requisition Class Diagram

3.2.4 En tit y Relationship D iagram

ERD describ es the concep tual database design for the end users and represen ts main com-
p onen ts of database: en tities, attributes, and relationships. ERD describ es ho w man y tables
is needed and what would be the relationship bet ween them. ERD is simple and easy for
the
latexImage_996151ec2a940e7839fa1e7c4e8733f9.png

Figure 3.5: SEU Purcase Requisition Managemen t System ERD

In, Figure-3.5 the En tit y Relationship Diag ram of SEU Purc hase Requisition Manag emen t System pro ject is provided. This diagram is a graphical representation of this project's information system that shows the relationships of entity sets stored in a database. This ER diagrams illustrate the logical structure of physical databases of this project.

3.2.5 DFD (Data Flo w Diagr am)

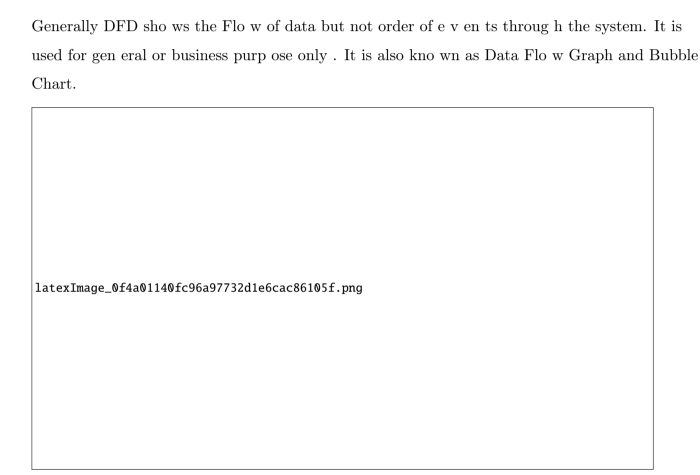


Figure 3.6: A con text lev el DFD of SEU Purc hase Requisition

Figure 3.7: Sc hema Diagram of SEU Purc hase Requisition





Figure 3.8: A clien t /serv er system deplo ymen t diagram of SEU Purc hase Requisition

Oracle F orms Services: Oracle F orms Services uses a three-tier arc hite cture to deplo y database applications:[6]

- a) The client tier contains the Web browser, where the application is displayed and used.
- b) The middle tier is the application serv er, where the application logic and serv er soft w are reside.
- c) The database tier is the database serv er, where en terprise data is stored.

Running a F orm: Bro wser

a) h ttp://seupr.com:8889/forms/frmservlet?config =seupr

Proto col	h ttp
Host and domain	seupr.com
P ort for HTTP Serv er or OC4J	80 default for HTTP Serv er
	8889 default f or OC4J
F orms Servlet Alias or static HTML file	/forms/frmservlet
P arameters: This section b egin s with "	"config=seupr

SEU pure hase requisition's URL consists of those comp onen ts

Chapter 4

T o ols

4.1 Hardw are Requiremen t

- a) A PC with Wind o ws (preferr ed) op erating system.
- b) RAM is greater than or equiv alen t to 4 GB
- c) In tek $Core\ ^{\mathrm{TM}}2$ Duo Pro cessor E8400 or higher
- d) Sec ondary Memory atleast 10 GB

4.2 Soft w are Requiremen t

4.2.1 F ron t End

- a) O racle Dev e lop er Suite 10g (10.1 .2.0.2)
 - (a) Ora cle F orm Bu ilder [32-bit]
 - (b) O racle Rep orts Dev elop er
- b) Ora cle SQL Dev elop er (4.0.1.14)
- c) SQ L*Plus: Release 10.1.0.4.2 Pro ductio n
- d) En terprise Arc hitect 13

- e) Maxt hon Bro wser [V ersion: 5.1.6.1000]
- f Mozilla Firefo x Bro wser [V ersion: 40.0.1, 32-bit]
- g) S ublime T ext 3

4.2.2 Bac k End

- a) O racle Database 11g En terprise Edition Release 11.2.0.1.0 Pro duction
- b) Ja v a SE Dev elopmen t Kit 6u45

4.2.3 Supp orted Platforms

- a) Mic rosoft Windo w s (XP, Vista, 7, 8, 10)
- b) ma cOS
- c) Red Hat Lin ux
- d) and others

Oracle F orms

- a) What is Oracle F orms?
 - (a) a comp onen t of Oracle F usion Middlew are.
 - (b) a soft w are pro duct to cr eate GUI for en d users
 - (c) It has an IDE including an o b ject na vigator, property sheet and co de edit or that uses PL/SQL.
 - (d) or iginally dev elop ed to run serv er-side.
- b) Why Oracle Forms is being used?
 - (a) It is Oracle's long-established technology to design and build en terprise applications quickly and efficiently.

- (b) De v elopmen t the w a y y ou w an t i t .
- (c) Simple and fast.
- (d) An old tec hnology but w idely used in Oracle ERP .

Chapter 5

Implemen tation

This pr o jects has b een divided in to sev eral mo dules to mak e the dev elopmen t of the pro ject is m uc h more easier . Suc h are -

5.1 Mo dules

This soft w are has co v ered some sp ecific mo dules. These mo dules are liste d b elo w :

- a) Lo gin P age
- b) Inform ation List
 - (a) Unit List page
 - (b) Ba nk List page
 - (c) Compan y List page
 - (d) Pro duct Categories page
 - (e) Pro duct List page
 - (f Supplier List page
- c) Pur c hase
 - (a) Requisition Entry page
 - (b) View Requisition items page

- (c) R equisition appro v als page
- (d) Pu rc hase order page
- (e) R eceipt page
- d) Purc hase Administration
 - (a) User Information page
 - (b) Ro les page
- e) Help
 - (a) Profi le page
 - (b) Noti fications page
 - (c) A b out Dev elop er page
 - (d) C hange P assw ord page
 - (e) Calling Ab out SEU Purc hase Requisition Managemen t System
 - (f Log-out

5.2 Log-in F orm

Logging in is a pro cess where an individual access in to a s e cured computer syste m b y e n tering authen tic iden tification. Here, in this page a authen tic user m u s t en ter v alid username and passw ord to access the main system to p erform a task. After successful loggin g in Home page will be app eared. Which user when access to the system, it will be stored in the database for securit y purp ose. A v alid user of course can mo dify the passw ord a nd mo dify his o wn profile of course.

In, Figure-5.1 the log-in page has b een sho w ed from this project. The user-na me and pass-w ord m ust be more than or equivalent to 4 c haracters and should be valid to access the home page.

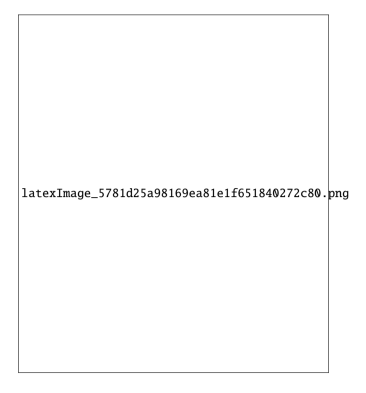


Figure 5.1: Log-in P age

5.3 Home F orm

A home page is the initial page of a soft w are application. It is also sometim es called main page as w ell. In, Figure-5.2 the Home page has b een sho w ed. An y user with authen tic username and passw ord can access this page. In this p age a user can see all the roles that has b een assigned to that user. In this page a men u bar will b e sho w ed up in the header area of the page. By using the men u bar the user can go to the sp ecific pages and do es the jobs according to the roles.



Figure 5.2: Home P a ge

5.4 Unit of measuremen t List F orm

In, Figure-5.3 UOM list page has been show ed. Here a user can add an UOM to the system if he/she has the sufficient privilege to do that. Suppose, an item is pen and it's unit of measures is each and UOM code is EA. An UOM must be unique otherwise there an error will be prompted in that case.

UOM (Un it of Measure): along with a n umeric v alue, to sp ecify the quan tit y of an item.

F or example, each is a unit of measure that is used to specify a singular number of units of an item. Units of measure are used to define the quantity of an item when defining, stocking, planning, ordering, transacting, shipping, receiving, and counting items.



Figure 5.3: Unit of Measuremen t List P age

5.5 Bank List F orm

In, Figure-5.4 the bank list page has b een sho w ed. Here, a user can add a bank name if he/she has the privilege.

Bank id: auto incremen t. User do es not ha v e to w orry Bank id.

Bank name: m ust b e unique.

In Bank Account information block there can be multiple records and each record contains account name, account number, currency (in which currency the transactions will be occurred), account type.

Acct Name: Name of the bank account that this supplier or supplier site or employ ees of the organization uses. The list of values allow for only active supplier bank accounts. The user entry Bank Account name in Acct Name field supplier those supplier are active.

Acct Num b er: Bank account num b er of the bank account that this supplier or supplier site. User must en try supplier Account Num b er in Acct Num b er field.

Currency: ha v e to use select currency if m ultiple currency is b eing used.



Figure 5.4: Bank List P age

5.6 Pro duct List F orm

In, Figure-5.5 the pro duct list page has b een sho w ed. Here, a user can add a pro duct information if t he user has the sufficient privilege.

pro duct id: is the auto generated n um b er which is generated by the system.

Pro duct name: m ust b e unique.

UOM: (Unit of Measuremen t) can be selected from the LO V(List Of v alues). When user clicked the lov button then a list will be prompted with data then user can select one of them and it be set to the UOM field.

pro duct Description: user can add description of that pro duct.

picture: select an y picture with the format of .jpg, .png, .gif can be added to load in the database and then it will be retrieved automatically from the database when forms will be executed in the new-form-instance happened. Caution: Picture must be located in this

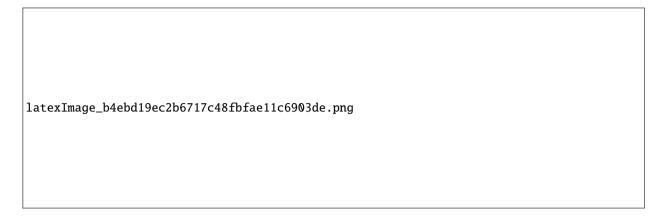


Figure 5.5: Pro du ct List P age

5.7 Supplier List F orm

In, Figure-5.6 a user can add a supplier to the system and manage the suppliers if the user has the sufficient role or privilege to do that.

In this form supplier id is auto generated by the system, user shouldn't worry about that. Supplier name field must be entered and it should be unique as well. In organization name field the organization name of the supplier can be added. Bank account number is to be selected using lov button. The bank account number will be retrieved from the list of bank account. URL is the website where the supplier broadcasting their products. Inactive date is from which date the supplier can't do any dealing with the organization. Tax registration number and tax payer id can be added here to o.

In supplier site information blo c k at least one supplier site record should b e added. In eac h record supplier site address, supplier site phone, supplier site name and agen t name should b e ad ded.

In supplier site pro duct price blo c k pro duct n ame c an b e selected using lo v and then UOM w ould b e au tomatically filled b y the system. User should b e added a v alid price there and also put commen ts. Us e r can add m ultiple p ro ducts here their sp ecific price.



Figure 5.6: Supplier List P age

5.8 Requisition En try F orm

During a Requisition lifecycle, man y p eople can act on the requisition including Emplo y-ees, Buy ers or buy er-planners, Appro v ers, Suppliers, Purc h asing staff or emplo y ees. Here a requisition generator creates a requisition who m ust b e a registered user and an emplo y ee of SEU of course and m ust ha v e "Create Requisition" privilege. An emplo y ee can create requisition list which can contain multiple requisition items. In the description s ection a requisition generator can tells if it's urgent or not. In which currency the transactions will be occurred the user can select it using lov that has been assigned to that field. Prepared by and last up dated time field will be automatically filled by the system.

In each requisition items, there will be information about requisition it emid, the requestor's demanded product name (selected by using LOV), the requestor name (selected by using LOV), price of the product, quantity of that product that is required (QTY), total a mount (whi is automatically calculated, total amoun t = QTY * price), supplier site name, need by date, delivery locations and so on. Each item must need all level of approvals before generating purchase order against that requisition item.

```
CREATEORREPLACETIR TROBACO EL RESIDEACO DR
AFTERUPDATEOFQTY, PRICEONRE QUISITION
FOREACHROW
DECLARE
    TO TAANUUNTSEUPR. RENOTUEINSETPORINGE % TYPE:
BEGIN
    T O T.A.M. U N T := N V L ( : N E W . Q T Y , 0 ) * N V L ( : N E W . P R I C E , 0 ) ;
    I F U P D A T I N G A N D ( N V L ( : O L D . Q T Y , 0 ) ! = N V L ( : N E W . Q T Y , 0 ) O R N V L ( : O L D . P R L C E .
        IF ( TOAT MILUNT > = 10000) THEN
            D \to L \to T \to F R OINIR RR QO L \to S W H \to BIR RR ROD = : N \to WI .TREEMQ);
            INSERTALL
                 I \ N \ T \ O \ R\_IETQE \ \underline{MS}. \ SD \ L \ E \ S \ ( \ \underline{RI} \ \underline{HC}. \ \underline{QL}. \ \underline{MD} \ , \ R \ O \ \underline{II} \ \underline{ED} \ ) \ V \ A \ L \ U \ E \ S \ ( \ : \ N \ \underline{JE}. \ \underline{TWE\_IRDE}, \ \underline{QL} \ ) 
                 I \ N \ T \ O \ R\_IETQE \ MR. \$O \ L \ E \ S \ ( \ RI \ ET \ QE\_IMD \ , \ R \ O \ II \ ED \ ) \ V \ A \ L \ U \ E \ S \ ( \ : \ N \ \_IE \ TWE\_IRDE, QE \ ) 
            SELECT*FROMdual:
         \hbox{E L S I F ( T.AO NT M N T > = 3 0 0 0 A.AN NO UTNO T A L 0 0 0 0 ) T H E N } 
           DELETEFROINTELENCO, LESWHEBIETELENCO, : NEWI.TREENCO, ;
            INSERTALL
                INTORLETQE MRSOLES (BIEF GLIMD, ROII D) VALUES (: N. JETWELBRIDE, Q, )
                INTORLETQE MRSOLES (BIEF GELMD, ROII D) VALUES (: N. JETWELBRIDE, Q)
            SELECT*FROMdual:
        ELSIF (T_AONT MINT < 3000) THEN
            DELETEFROINTENDES LESWHERINTON : NEWITREEMD;
            INSERTALL
                INTOR_ETQE MRSOLES (BIFFQE_MD, ROLES) VALUES (: N.E. WE_MDE, Q)
            SELECT*FROMdual;
        ENDIF:
        COMMIT:
    ENDIF:
    EXCEPTION
          WHENOTHERSTHEN
            NULL;
END:
```

Here, if the total amoun t for an item is less than or equal to 3000 then one appro val is needed. If item total amoun t is greater than 3000 and less than or equal to 10,000 then it will need 2 appro vals and if item total amoun t is greater than 10,000 then it will need 3 appro vals. In this way the new rules can be applied. This is an automatic system. One trigger is created to complete this task. The trigger's code is given below. The soft ware developer must main tain the code when the rules will be changed.

In Requisition Amount Distribution block there will be multiple records for each requisition items. Each record holds a bank account (suggesting an account to be charged) which

is selected by using LO V, exp enditure p ercent can't be more than 100% then exp enditure amount's field will be automatically filled by system calculation.

Requisition ite ms roles blo c k is only for view. A used can ad or mo dif y an y infor mation here. This page is for requisit ion creator so that he/she can view which appro v er and when did or didn't appro v e the requisition ite m and for which reason with comments. In, Figure-5.7 Requisition Entry F orm is being showed. Some key things to remember:

- a) Aft er inserting and sa ving i tems in the requisition items blo c k, the items cannon t b e deleted
- b) Requ isitioner has to w ait to tak e it further steps till all the appr o v als for that item is b eing appro v ed
- c) On ly the user who created the requisition item can access his / her o wn created item
- d) If the requisition i tem once sa v ed it cannot b e c hanged b y the creator



Figure 5.7: Requisition List P age

5.9 Requisition Appro v al List F orm

A user with the role of "Requisition A p pro v al" can access the form. Requisition items blo c k is only for view
from here to giv e appro v al. In requisition item roles needed blo c k an appro v er ha to select y es or no in '
is giv e n as y es b y all the appro v ers then the item will b e appro v ed and it connot b e c hanged an ymor
appro v als. I f first app ro v er giv es appro v al then second ap pro v er ca n gain p o w er to giv e appro v a
third
latexImage_785fc85c778646b2d956efbd7ca62c7b.png

Figure 5.8: Requisition Appro v al List P age

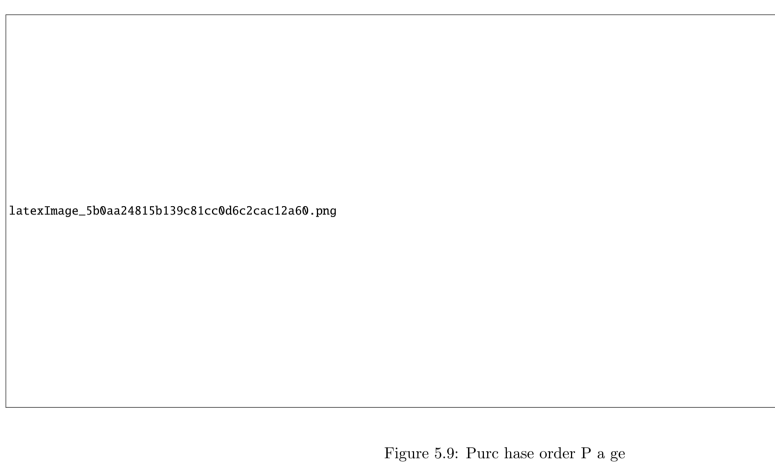
5.10 Purc hase order F orm

To access pure hase order form a user m ust need "Buy er" role. A buy er can create a order and in that order can con tain m ultip le order items. In the Order En try blo c k t he buy er has to fill order t yp e. In this case, order t yp e is standard pure hase order. Buy er has to add currency name, supplier name, supplier site b y using different lo v. Buy er should also add Description and Bill to lo cation in the sp e cific fields.

In the or der items blo c k, buy er can add m ultiple order items. Each order items can contains order item id which is automatically generated by the system and buy er shouldn't worry about that. Each order item must be against a unique requisition item. It is strictly restricted by the system. Buy er do n't have to worry about that matter. Requisition item id is selected by the buy er using "Requisition item lov". Then Product name, UOM, price will be automatically filled by the system.

Eac h order item con tains m ultiple shipmen t sc hed ule if needed. Shipmen t sc hedules total qt y , a nd c harge amoun t will not b e crossed cause of system automatic restriction.

Eac h shipmen t sc hedules con tains m ultiple order distributions. Eac h distribution con tains the bank account, expenditure percent and c harge amount.



5.11 Receipt F orm

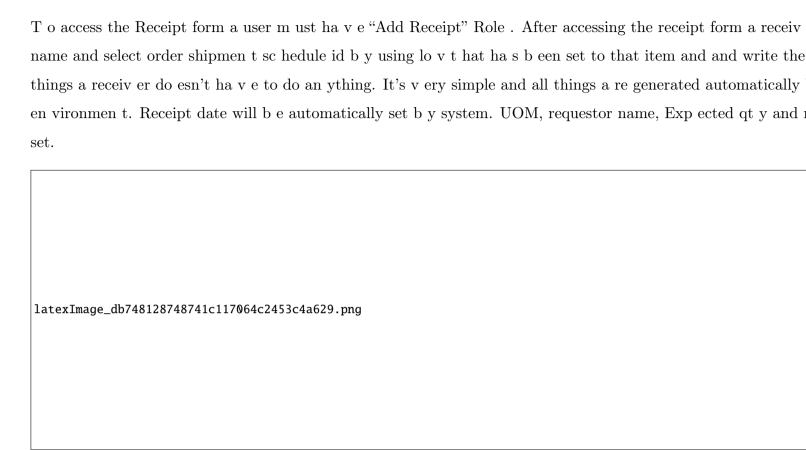


Figure 5.10: Receipt P age

5.12 User Information F orm

To access the User Information form a user m ust have "Add User" Role. Normally system administrator do es ha v e that kind of p ermissions. Administrator add user w ith roles to access the soft w are application and do some specific functions. in this form the user m ust ha v e to fill the user name and passw ord field and first name and last name field to sa v e the page. Administrator should add some roles to the new user to a ccess specific forms. The rol es are uniquely adde d to the new user or already existed users to o in the user roles blo c k section. One latexImage_50fc91daefb626ab54c8d4e24c0751f3.png

Figure 5.11: User Information P age

5.13 Roles F orm

To access the Roles form a user m ust have "Add Role" Role. In this page normally for administrator user. The user add new unique roles for system privacy main tenance for user access controlling.

In Role information blo c k role id is auto generated b y system. Role is unique and user has to add new role b y follo wing organization p olicy . Role description is describ ed as what is the purp ose of that role.

In u s e r role information blo c k a user has t o add user name b y usin g lo v and p erson name field will b e automatically filled b y the system. Start time means starting date from when the role is applied for that user and end time means when the role is terminated for that user.

latexImage_c44bbdacb9a3b8c456812ccc9f13208d.png

Figure 5.12: Roles P age

5.14 Profile F orm

This page is for only user. An y user can access his/her o wn profile and edit information. User can add p hone, blo o d group, ad dress, Date of birth(DOB), NID, Marital statu s, select gender and so on. User also can c hange user name and ema il. Note, user rol e information is only for view for the user.

Title: These can be titles p refixing a p erson's name. Like Mr, Mrs, Miss, Ms, Sir, Dr. First name & Last Name: First name is the p erson first part of the name. Last name is the p erson last part of the name. F or example, Habibur Rahman, here Habibur is the first name and Rahm an is the last name.

Address: is the lo cation where the user is curren tly l iving.

Dob: is date of birth of the user.

Phone: is the con tact n um b er of the user

Blo o d Group: Human blo o d groups. lik e, O+,O-, A+, A- and so on.

NID: National Iden tit y (NID) Card. Its use as a v oter's iden tit y card. If the user is more than 18 y ears old then he m ust ha v e an NID.

Gender: male or female or other c an b e selected

Religion: Islam, Hinduism, Christia nit y, etc.

Username: is the name to access the soft war e.

Email: xxx@gamil.com, xxx@y aho o.com, etc

Organization: where the user works



Figure 5.13: Profile P age

5.15 Notification F orm

This page is for user to get instant message of the actions p erformed by other users. Suppose in requisition approval list form, if an item has all the approval yes the noreator of that requisition item get a notification message with item id, time, which user p erformed the action, what approval is given and note. This notification system is created for users for better usage of the soft ware and make this soft ware very much user friendly. User can also delete



Figure 5.14: Notification P age

5.16 Change P assw ord F orm

In this page an y user can access. The user can c hange the passw ord b y giving v alid old passw ord. The new passw ord and re-t yp e passw ord m ust match to sa v e the passw ord. **Note:**

latexImage_41a9a9120c08e9b4d3926e293694ae36.png

Figure 5.15: Change P assw ord P age

Chapter 6

Limitations and Conclusion

Conclusion

This soft w are projects is based on purchase requisition management system using Oracle F orms 10g. In here user creates requisition list which contains requisition item and each of them needs approvals. After being approved, a notification will be sent to the creator of that requisition item by the system automatically and the requisition item can be added as an order item in an order list by a buy er and purchase the item from suppler site. Then items are supplied by vendor and it is received by a receiver and the process ends. The user can made the purchase process in a single platform and don't have to waste time unnecessarily when the system is online. It needs more functionality like tender, auction process, market analyzing and other business processes to make it fully compatible to the SEU purchase requisition management system.

Limitations and Boundaries

Limited time, lac k of resources and lac k of industry lev el exp eriences are the m ain reasons for the limitations and b oundaries of this project. Right now this soft ware isn't accessible to every one. It will be if there is a unique real IP and net work configurations can be done. This soft ware will be well designed and well be described to make it more user reliable, robust and user friendly in fut ure implementations. This project requires jdk 6 version

which isn't quite appreciable for current time application users but jdk 8 will be used in future implementations.

Recommendations on F uture Impro v emen t

There is alw a ys ro om for impro v emen ts. In this soft w are there are so man y other functionalities to add.

- a) T his project can be implemented in Oracle E-Business Suite or Oracle Application Express or Oracle F orms 12c to make this project more reliable and more robust
- b) T ender and Auction system can be added to main tain tender process. That part can describe the cost of the contract, submit the best prices, prices are compared to other v endors prices, coop erating about the quality of the goods or services during a specific p eriods.
- c) Su pplier Comparisons in terms of pro duct's qualit y, price etc. Analyzing the Actual Costs, comm unicating different pro viders, Measuring Supply P erfor mances.
- d) Messaging System: F or exam ple, requisitioner w an ts to reminds the appro v er b y a message to ensure requisition item appro v al.
- e) Audi t: T o con trol risks, prev en t fraud, ensure maxim um sa vings and main tain regulatory requiremen ts and ma in tain p erio dic audits to a v oid un w an ted risks.
- f V endor V alidation: Analyzing, if the v endor's plays an in tegral role in the organization, if they follow the guidelines, p olicies and continue to meet company criteria as SEU required.
- g) Q ualit y Assessmen t: By con tin uous c hec king the rep orts of the qualit y once the go o ds or servic es are receiv ed. Chec king in v en tory rep orts, patterns of p o or or damaged pro ducts may lead to review of the v endor's suitabilit y for the organization.

Con tribution

The purc hase requisition management system is a new project in Southeast University. In the past no one work ed on this subject. It may be a good solution to help the procurement process undoubtedly. And this is a nonprofit soft ware application.

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