Land Optimizer

Group 3: Software Engineering Project

Members:

Rongzhen Chen 816014227
Fazeeia Mohammed 810001829
Roganci Fontelera 816015552



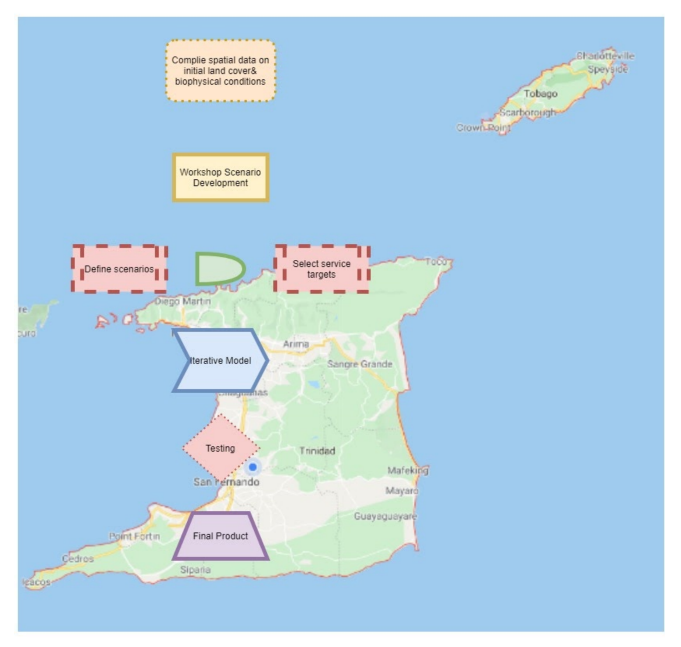


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Introduction

Problem:

This project aims to explore the optimal layout of urban development whilst considering accessibility, connectivity, density, smart growth and sprawl. Our aim is to find a solution for urban sprawl within the constraints of the building codes and standards in Trinidad and Tobago, in cases where these ideas cannot be collated we will seek solutions in new emerging technologies. Land use is a critical problem facing islands since it is a non-renewable resource that is in high demand. This problem impacts centralization, pollution, and agricultural issues not only for Trinidad and Tobago but other tropical island states as well. Essentially we intend for our software to output a best case scenario with both statistical and design information.

The human population between 1950 and 2050 is projected to approximately quadruple and shift from 80% rural to nearly 80% urban (UN 2011). The majority of this growth occurs in developing countries like Trinidad and Tobago. How developing countries accommodate for the rise in population and increase in urbanization will have a huge economic, social and environmental impact. In order to minimize urban sprawl, have a positive social and economic effect while minimizing environmental degradation is a challenge we face right now. An optimal solution is needed to keep in line with population growth, climate change and the new environmental goals outlined by the world leaders.

Goals/Aims of System:

- Creates sustainable and affordable housing for future generations.
- Creates job opportunities in construction.
- Ultimately tries to optimize transportation by facilitating multiple road types.

Target User:

- Government of Trinidad and Tobago,
- Construction Companies,
- Environmental Companies,
- Private sector
- Ministry of Urban Development
- Architects
- Small Business Owners

Requirements

User Requirements

The user privileges should be differentiated from a manager privileges. Users can only view their work where as a manager can add or remove employees and views everyone's work; they are also able to access all the regular functionality of the program.

The optimal layout for buildings in an area of land. The user should be able to employ a sandbox feature. The time taken for the computation of a problem is done efficiently.

The user would like current data concerning the area of land they hope to parcel. They would click View Schematica Database. The user would input the light pole number or address. Information about utilities and various landmarks will be presented. (See relevant diagram)

The user wants a sandbox feature to create, update, delete and orient buildings for a fixed piece of land.

The user requires a select feature that can be used with a map of Trinidad and Tobago to build a diagram of the selected area.

The user will input information to influence the building size.

System Requirements

The system shall generate a report upon request of the employee.

The report shall include a checklist of documents.

The system should allow for restricted building areas with an Environmental Management Authority approved buffer zone.

The system shall produce multiple optimized solutions.

The system will determine spacing for various utilities depending on the building size.

The system will determine the building size.

The system will allocate generous road space to capacitate the amount of vehicular traffic expected by the population size.

The system will allocate areas necessary for water treatment and waste disposal depending on the expected population size.

Functional Requirement

- 1. The system shall have authenticated user login.
- 2. The system shall register a new user account.
- 3. The system shall save the work done by registered users.
- 4. The system should provide a search function arranged by street name or nearest light pole number.
- 5. The system should allow users to enter the shape and dimensions of the plot of land.
- 6. The system shall be able to generate a building size or allow the user to enter the preferred size of house.
- 7. The system should display an interactive map of Trinidad and Tobago and allow the user to select the area of land to be developed.
- 8. The system should consist of cropping and cutting tools to assist in the selecting and editing of a piece of land.
- 9. The system shall be able to calculate the maximum number of houses that can fit on said plot of land.
- 10. The system shall create a report containing a summary of the building specifications generated.
- 11. The system should generate a 3D graphical model of the building schematics and utility infrastructure for the land dimensions specified by the user. The system should compute results with consideration to the building codes and standards set by the local government (Trinidad and Tobago).
- 12. The system will generate a range of results for the optimal use of land.
- 13. The system shall generate an error message if the user attempts to plot on water or mountainous regions on the map.
- 14. The system will generate an error message if there is a necessary field left blank.
- 15. The system should offer the user to select the preferred units of measurements.
- 16. The system will prompt the user at the initialization of the application to view tutorials and videos on how to accomplish specific tasks.

Non-functional Requirements

- 1. The system shall respond in a timely fashion to any request.
- 2. The system shall be scalable with regards to the addition of more maps and different countries' building codes and standards in the future.
- 3. The system shall be scalable with regards to addition of more complex and customised shapes of land.
- 4. The system should be operable on computer and mobile platforms.
- 5. Language is available in English and Spanish, and addition of more languages can be implemented.

Diagrams

Context Model

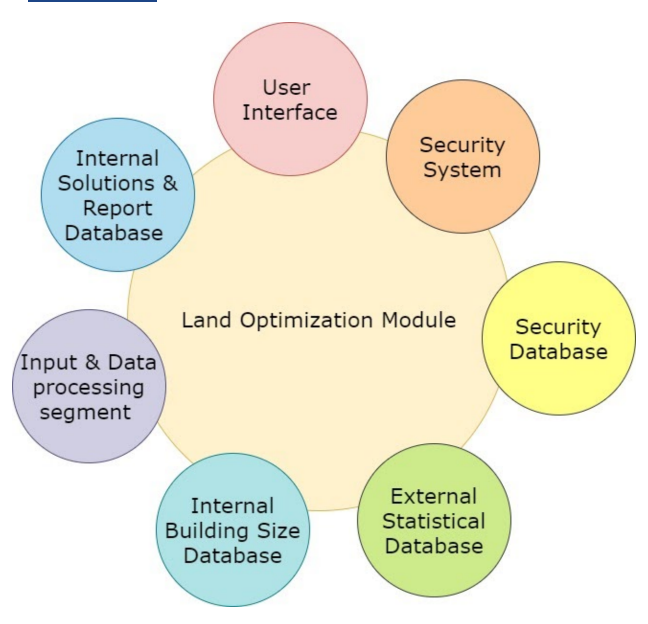


Diagram 1.0 Of a context model illustrating the connectivity of the related databases and computing segments.

Use Cases

Simple Use case

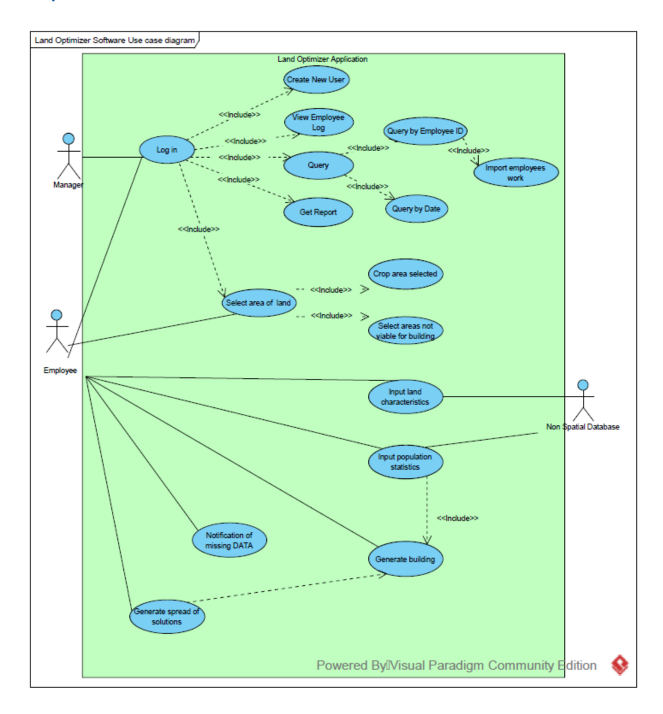


Diagram 2.0 illustrates a simple use case scenario with interactions among actors and external databases.

Ranking

Evaluates use cases on a scale of 1-5 against 6 criteria.

- 1. Significant impact on architectural design.
- 2. Easy to implement but contains significant functionality.
- 3. Includes risky, time-critical, or complex functions.
- 4. Involves significant research or new or risky technology.
- 5. Includes primary business functions.
- 6. Will increase revenue or decrease costs.

Use - Case Name	R	Ranking Criteria, 1 to 5			Total score	Priority	Build Cycle		
	1	2	3	4	5	6			
Login	2	3	1	1	2	1	10	Low	2
Create New User	2	3	1	1	2	1	10	Low	1
View Employee Log	3	3	1	2	3	2	14	Medium	2
Query	2	3	1	3	3	3	15	Medium	3
Get Report	3	3	2	2	4	4	18	Medium	3
Select area of land	5	5	3	3	3	3	22	High	1
Input land characteristics, population capacity and preferences	4	5	2	3	3	3	20	Medium	3
Generate building	5	4	2	4	2	2	19	High	1
Notification of missing data	1	3	1	1	1	1	8	Low	3
Generate spread of solutions	5	3	5	5	5	5	28	High	1

Diagram 2.1 Ranking of use case scenarios to determine the priority of diagrams.

Expanded Use Case

Author(s):Fazeeia Mohammed

Use-Case Name:	New User registration	Use case type Business Requirements:		
Use-Case ID:	Use-Case 1			
Priority:	1			
Source:	Functional Requirements 1			
Primary Business Actors:	Manager, Employee			
Other Participating Actors:	External Database			
Other Interested Stakeholders:	Environmental Management Authority. Town and Country Planning Division Services.			
Description:	The use case describes the event of adding a new user to the software application. The manager is able to add employees as users into the system.			

Precondition:	The software is installed on a system that fits all the system requirements and is booted in the Managers profile.
Trigger:	This use case is initiated when the manager selects "add new employee" from the drop down menu.

Typical Course of		
Events:	Actor Action	System Response
	Step 1:The manager provides the system with a Username for the new account along with other user information.	Step 2: The system responds by verifying that all the required information has been acquired.
		Step 3: The system determines what functions are available to the user and ensures that the user is not allowed to access any other accounts.
	Step 4:The new user types in his or her username. (initial login)	Step 5: The system prompts the user for a password
	Step 6: The user inputs a password.	longer than 8 characters.
		Step 7:The system stores the password for future use.The system outputs "New User Registered"
Alternate Course:	Alt Step 1: The manager does not user information. The manager is and is prompted to submit a use Alt Step 4: The new user misspethat does not exist. The system username. Alt Step 6: The user does not expassword under 8 characters. The enter an eight character password.	ername. ells or types in a username a responds with invalid enter a password or enters a a system prompts the user to
Conclusion:	The use case concludes when the Registered".	e system outputs "New User
Post-condition:	The new user is now part of the to the application.	e system and has limited access
Business Rules:		
Implementation Constraints and Specifications:	The GUI and interface for regis	tering a new user is provided.

•	The new user added is a registered employee of the organization. All employees are given the same amount of functionality regardless of rank except for the manager.
	Need to determine what functions "employees" or new users are allowed.

Diagram 2.2 Expanded Use Case new user registration.

Author(s): Roganci Fontelera

Use-Case Name:	Generate a range of results for the optimal use of land.	Use case type: Business Requirements:		
Use-Case ID:	Use-Case 3			
Priority:	High			
Source:	Functional Requirements 1			
Primary Business Actors:	Manager, Employee			
Other Participating Actors:	External Database			
Other Interested Stakeholders:	Management			
Description:	The use case describes the event of generating optimal models for a given land. The user's desired land development type, population capacity, building type preference and custom specifications are inputted to be analysed and generate optimal potential models.			

Precondition:	The user has completed login authentication and an instance of land dimensions and shape has been selected.				
Trigger:	This use case where the shape and dimensions of the plot of land has been submitted.				
Typical Course of	Actor Action	System Response			
Events:	Step 1: The user inputs the land development type, desired population capacity, prefered	Step 2: The system responds by			

	building type and the building code for the land.	verifying that the building type selected is coherent with the development type selected.	
		Step 3: The system verifies that the building type for the given land dimension could accommodate the desired population capacity.	
		Step 4: The system checks if the buildings have sufficient land space for utility infrastructure.	
		Step 5:The system generates possible custom utility infrastructure specifications which could be added onto building code.	
	Step 6: The user selects prefered utility infrastructure		
	specifications.	Step 7: The system responds by incorporating the custom utility infrastructure specifications.	
		Step 8:Once the specifications are processed, the system generates land schematics and 3d graphical model.	
Alternate Courses:	type for selected deve	as not provided coherent building lopment type. The user is notified is prompted to resubmit the	
	the desired population	nd building type cannot facilitate capacity. The use is notified of compted to lower the population	
Conclusion:	The use case concludes the user receives the land schematics and model file.		
Post-condition:	The user has a document of the 2D land schematics and editable 3D model.		
Business Rules:	Land Schematics based on the accepted building code of Trinidad and Tobago.		

Implementation Constraints and Specifications:	The computer system specifications impact on 3d model rendering time.
Assumptions:	The size of land available is contiguous.
Open Issues:	

Diagram 2.3 Expanded Use Case that generates a range of results for land optimization.

Author(s):Rongzhen Chen

Use-Case Name:	Enter shape and dimensions of land	Use case type
		Business Requirements:
Use-Case ID:	Use-Case 2	
Priority:	High	
Source:	Functional Requirements 1	
Primary Business Actors:	Manager, Employee	
Other Participating Actors:	External Database	
Other Interested Stakeholders:		
Description:	This use case describes the entering data - shape and disentered, the system will dimensions and then finally which is a 3D model of the brelated utilities.	mensions. Once the data then prompt for house generate the results,

Precondition:	The user has completed log-in authentication.

Trigger:	This use case is initiated when the user clicks on the link "Enter Shape and Dimensions of plot of land"				
Typical Course of Events:	Actor Action Step 1: The user selects the preferred units of measurements. Step 2: The user types in the shape of the land and its dimensions in the appropriate fields and then presses Enter.	System Response Step 3: The system responds by verifying that all required information has been provided. Step 4: The system verifies that the data is not invalid i.e. dimensions are too small, smaller than the minimum house dimensions Step 5: Once all data is verified, the system proceeds to the next process, generating a building size or prompting the user to input building dimensions.			

Alternate Course:	Alt-Step 1: The user does not select any measurement. The default unit is metre.
	Alt-Step 3: The user has left a field/fields blank. The user is notified and prompted to fill in the missing field/fields.
	Alt-Step 4: The user enters inappropriate data e.g. putting a shape in the Dimensions field and vice-versa or putting invalid symbols. The user is notified of the invalid entry and prompted to re-enter data.
Conclusion:	This use case concludes when the user is taken to the next process - Building Dimensions
Post-condition:	The data entered is kept by the system for use in calculations and report generation.
Business Rules:	
Implementation Constraints and Specifications:	GUI must be provided for users.
Assumptions:	The new user added is a registered employee of the organization. All employees are given the same amount of functionality regardless of rank except for the manager.
Open Issues:	Need to determine the appropriate type of input for dimensions depending on the shape of land (rectangle, square,etc)

Diagram 2.4 Expanded Use Case which allows the user to enter shape and dimensions of land.

Sequence Diagram

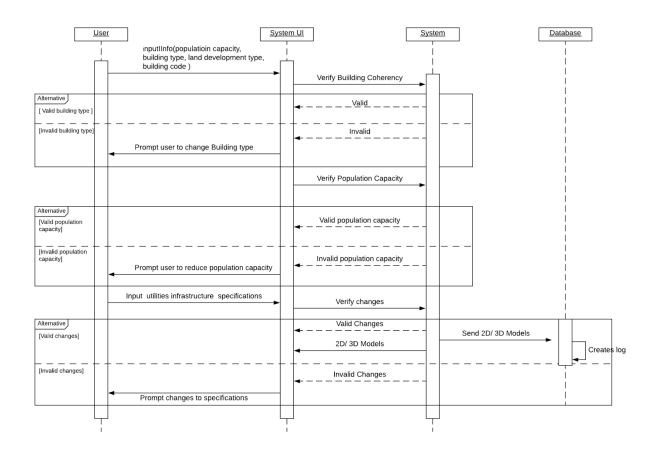
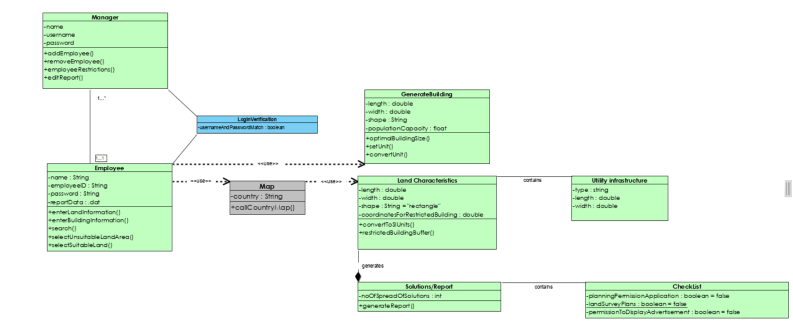


Diagram 3.0 illustrating the input of data to generate a report and 3d models.

Class Diagram



Testing Plans

Test 1

Method: addEmployee

Description of Method:

This method allows a manager to add a new employee account to the system.

Criterion:

- User must be signed in
- User must be a manager

Valid Class:

• Employee account does not exist.

Invalid Class:

• Employee account exists already.

Boundary:

None

Test Case	Input Type	Input	Expected Output
1	Valid	Employee account does not exist	Notify user that account creation is successful
2	Invalid	Employee account exists	Notify user that account cannot be created because it exists already

Table 1.0 : Black Box Test for addEmployee method

Method: enterLandInformation

Description of Method:

This method allows an employee to enter the dimensions and shape of the plot of land to be generated.

Criterion:

- User must be signed in
- User must be an employee on the system

Valid Class:

• A form with valid shape and a plot size equal to or greater than the minimum.

Invalid Class:

• A form with missing data/invalid shape/plot size less than the minimum.

Boundary:

The minimum space requirement for one house as regulated by the country's building codes.

Test Case	Input Type	Input	Expected Output
1	Valid	All fields completed and all input is valid	The software moves on to the next page - enterBuildingInformation
4	Invalid	A field has been left blank	Notify user of missing field and prompt to enter data
5	Invalid	Invalid shape entered	Notify user of invalid shape prompt to re-enter shape
6	Invalid area < minimumArea	Dimensions too small	Notify user of the minimum plot size and prompt to re-enter dimensions

Table 1.1: Black Box Test for enterLandInformation method

Method: enterBuildingInformation

Description of Method:

This method allows an employee to enter the preferred size of building.

Criterion:

- User must be signed in
- User must be an employee on the system

Valid Class:

• A form with building size equal to or greater than the minimum and an appropriate population capacity.

Invalid class:

• A form with missing data or mismatched building size and population capacity.

Boundary:

The minimum house size as regulated by the country's building codes.

The maximum population capacity for a certain building size as regulated by the country's building codes.

Test Case	Input Type	Input	Expected Output
1	Valid	The necessary fields are completed with valid data	The software moves on to the next stage - generating the 3D model
2	Invalid	A field has been left blank	Notify user of missing field and prompt to enter data
3	Invalid area < minimumArea	Size of building insufficient	Notify user of the minimum building size and prompt to re-enter data
4	Invalid	Population too large for particular building size	Notify user and prompt to re-enter either population size or building size

Table 1.2 : Black Box Test for enterBuildingInformation method

Method: selectSuitableLand

Description of Method:

This method allows the user to select a plot of land from the interactive map.

Criterion:

• User must be signed in and be an employee.

Valid Class:

• The selected land is on appropriate terrain suitable and permitted for development.

Invalid Class:

• The selected land is on inappropriate terrain e.g mountain, water or not permitted for development.

Boundary:

Selected area must be within the map.

Test Case	Input Type	Input	Expected Output
1	Valid	The selected land is on terrain suitable for development	The software saves the characteristics of the land and moves on to the next stage - enterBuildingInformation
2	Invalid	The selected land is on inappropriate terrain	Notify user of inappropriate terrain and allow user to select again
3	Invalid	The selected land does not permit development	Notify user of prohibited development and allow user to select again

Table 1.3: Black Box Test for selectSuitableLand method

Method: convertUnit

Description of Method:

This method allows the user to change the preferred units of measurement for building dimensions.

Criterion:

• The user is signed in and an employee

Valid Class:

• The selected unit is different to the one already applied

Invalid Class:

• The selected unit is the same as the one already applied

Boundary:

None

Test Case	Input Type	Input	Expected Output
1	Valid	The selected unit is imperial	The displays and calculations for all measurements are converted from metric to imperial
2	Valid	The selected unit is metric	The displays and calculations for all measurements are converted from imperial to metric
3	Invalid	The selected unit is imperial	Notify user that measurements are already imperial
4	Invalid	The selected unit is metric	Notify user that measurements are already metric

Acceptance Testing

Final testing must be done by potential end users in order to test whether all the requirements are met. We will be employing some of the target audience of this system to perform the tests - architects, land-owners, housing development managers, land surveyors and more.

- There will be a list of acceptance criteria made which aims to test all the use case scenarios. Acceptance tests will be made according to those criteria.
- The acceptance tests are then given to users to run in an environment where test data can be observed in real time.
- The test results are recorded and analyzed, comparing them to the expected results.
- Based on the test results, decisions can then be made on how the project will proceed such as whether to accept, reject, or make alterations.

Risk Management

Risk: The time requis underestin	uired to develop the software nated.	Strategy: Investigate buy	ing-in components
Affects:	Project		
Probability:	High		
Effects:	Serious	Strategy Type:	Avoidance
Risk: Organizational financial problems force reductions in the project budget		Strategy: Prepare a briefing document for senior management showing how the project is making a very important contribution to	
Affects:	Project	reasons why cut	business and presenting ss to the project budget
Probability:	Low	would not be cost effective.	
Effects:	Catastrophic	Strategy Type:	Minimization
Risk: It is impossible to recruit staff with the skills required for the project.		Strategy: Alert customers to potential difficulties and the possibility of delays; investigate buying-in components.	
Affects:	Project		
Probability:	High		
Effects:	Catastrophic	Strategy Type:	Minimization
Risk: Changes to requirements that require major design rework are proposed.		requirements cl	ity information to assess nange impact; maximize ling in the design.
Affects:	Project and product		
Probability:	Moderate		
Effects:	Serious	Strategy Type:	Minimization

Risk: The database used in the system cannot store as many reports, schematics and 3D models as expected.		Strategy: Investigate the storage capacity	possibility of buying a y database.
Affects:	Product		
Probability:	Moderate		
Effects:	Serious	Strategy Type:	Avoidance
Risk: The external company that supplies statistical and utilities mapping goes out of business		Notify managen	rnative service providers; nent that investment into reying team to provide this
Affects:	Project and project		
Probability:	Moderate		
Effects:	Catastrophic	Strategy Type:	Minimization
	Risk: The physical database is corrupted or severely damaged due to natural disaster.		tabase which backups all nd models periodically.
Affects:	Product		
Probability:	Low		
Effects:	Serious	Strategy Type:	Avoidance
Risk: Key staff are ill at critical times in the project			team so that there is more and people therefore n other's jobs.
Affects:	Project		
Probability:	Moderate		
Effects:	Serious	Strategy Type:	Minimization
Risk:		Strategy:	

The underlying technology on which the system is built is superseded by new technology.			technology open source buy in components .
Affects: Business			
Probability:	High		
Effects:	Catastrophic	Strategy Type: Minimization	
Risk: Software too	Risk: Software tools cannot be integrated		ch process, use runner up
Affects:	Project	software tools.	
Probability:	High		
Effects: Tolerable		Strategy Type:	Avoidance

Cost Estimation

The cost estimation model that will be used for this project is the COCOMO II (Constructive Cost Model). This algorithmic model is used because its utilization of historical data makes it a reliable and accurate form of estimation. It is also easy to use and interpret, helping developers to better understand how it works. It accounts for many factors that would affect the cost of a project, especially with the cost driver attributes.

A COCOMO II online calculator is used. The sizing method used is SLOC.

SLOC: 40,000 Cost per Person-Month: TTD\$30,000

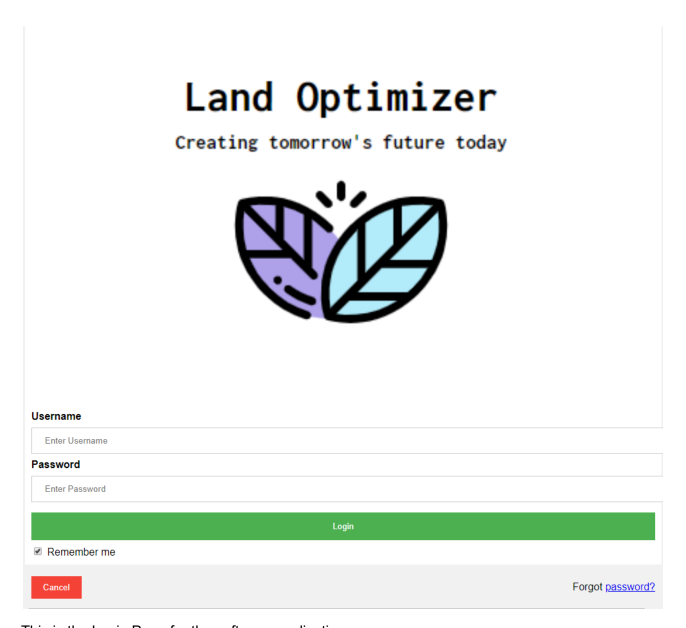
Results Staffing Profile Software Development (Elaboration and Construction) Effort = 201.1 Person-months 10 Schedule = 21.1 Months Cost = \$6031963 Total Equivalent Size = 40000 SLOC Acquisition Phase Distribution People Effort Schedule Average Cost Phase (Person-(Months) Staff (Dollars) months) Inception 12.1 2.6 4.6 \$361918 Elaboration 48.3 7.9 6.1 \$1447671 Construction 152.8 13.2 11.6 \$4584292 24.1 2.6 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Transition 9.1 \$723836 Month

Software Effort Distribution for RUP/MBASE (Person-Months						
Phase/Activity	Inception	Elaboration	Construction	Transition		
Management	1.7	5.8	15.3	3.4		
Environment/CM	1.2	3.9	7.6	1.2		
Requirements	4.6	8.7	12.2	1.0		
Design	2.3	17.4	24.4	1.0		
Implementation	1.0	6.3	52.0	4.6		
Assessment	1.0	4.8	36.7	5.8		
Deployment	0.4	1.4	4.6	7.2		

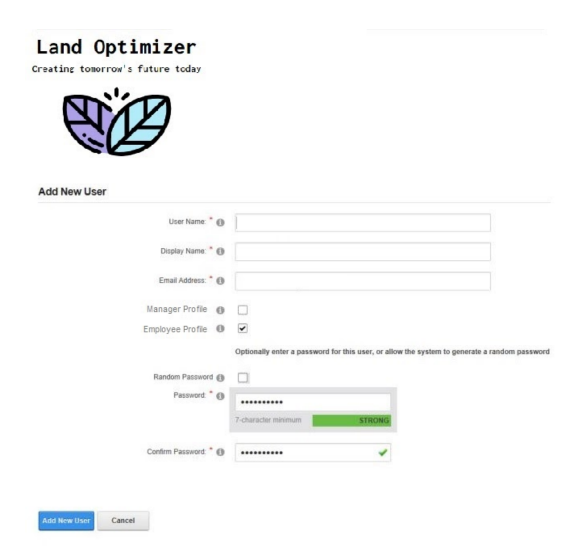
Figure 5.0: Results of COCOMO II calculation

The average amount of lines of code is 40000. This is a fair estimation based on the comparison of the leading competition. The estimated cost was determined to be \$6,031,963 with a schedule of 21.1 months. This is expected since the application takes into consideration many different features geared specifically to a tropical developing country.

Interfaces



This is the Login Page for the software application.



This is used by the manager to add new managers or add new employee profiles to the software.

This essentially gives each employee their own work space.

Glossary

3D graphical model A three dimensional visual representational

display.

agricultural issues Problems or important topics relating to land

cultivation

building codes Regulations involving the erection of a structure

building schematics A diagram outlining the dimensions of a structure

centralization The organization and control of activity around an

area. (with respect to city centralization)

climate change a change in global or regional climate patterns, in

particular a change apparent from the mid to late 20th century onwards and attributed largely to the increased levels of atmospheric carbon dioxide

produced by the use of fossil fuels.

databases a structured set of data held in a computer,

especially one that is accessible in various ways

economic of, relating to, or based on the production,

distribution, and consumption of goods and

services

emerging technologies New techniques to approaching problems using

scientific knowledge

Input and data processing

segment

A module implemented to process the data that is

uptaken by the User Interface

Internal building size database A database that stores distinct building sizes of

varying stories.

Internal Solutions Report

Database

A database where an employee's reports are stored

manager privileges A unique set of entitlements based on the account

type.

module each of a set of standardized parts or independent

units that can be used to construct a more complex

structure, such as an item of furniture or a

building.

multiple optimized solutions A distribution of best fit scenarios

non-renewable Existing in finite quantity; not capable of being

replenished.

optimal Best or most favorable

optimal layout Best fit arrangement

pollution The presence in or introduction into the

environment of a substance or thing that has

harmful or poisonous effects

population capacity The maximum amount of inhabitants allowed for

a specified area

resource A supply of specific materials

restricted building areas Designated spaces where construction is not

permitted

sandbox A virtual space which allows testing and creative

tools within the limitations of the program

security database This is an encrypted database which allows for

login information to be stored

Security System This is a module that is runned as part of the

software geared at authenticity and authorization

of users

sprawl This refers to the layout or stretch

sustainable To be maintained

urban Relating to, or characteristic of a town or city

user privileges A basic set of entitlements based on the account

type

utility infrastructure Services facilities eg. water ,electricity, roads.

Summary

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