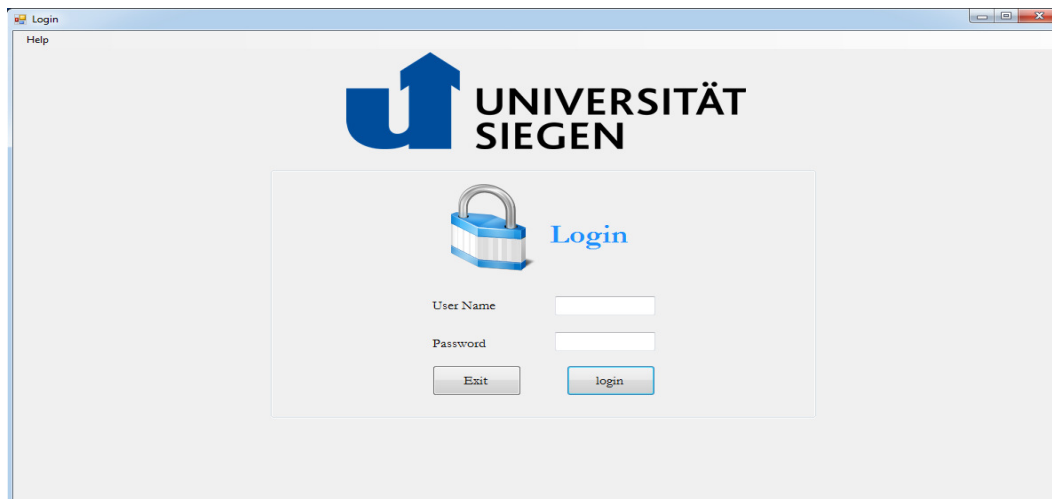


Help file of

**Implementation of Electronic Urban Health Record
(EUHR)**

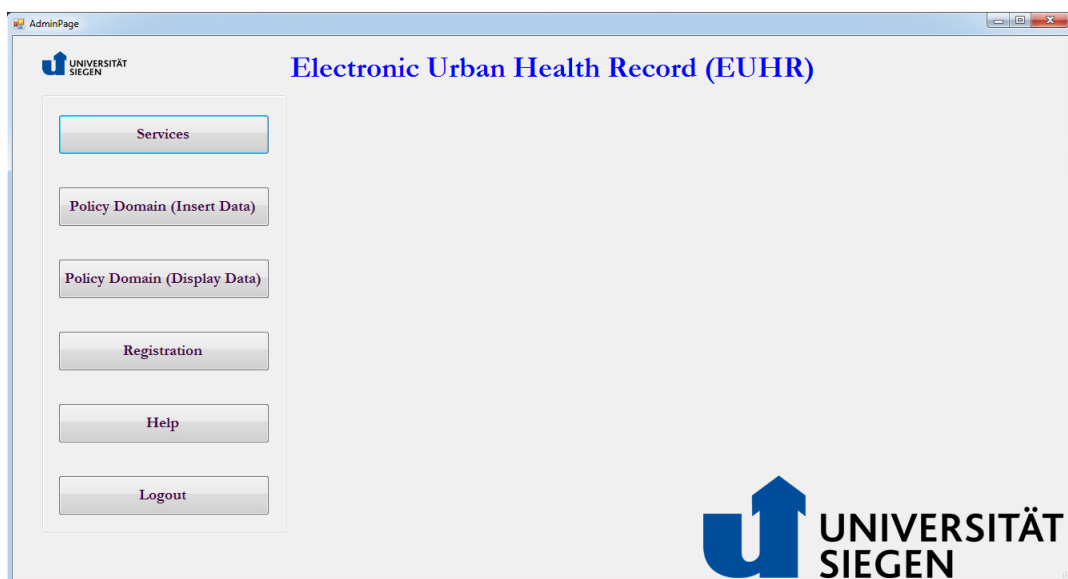
1 Login

This is the login page of Software. Here 2 kinds of login are possible such as: Admin, Manager. Only Admin has authority to create or delete user. Manager can display data and add a comment each indicator. For 1st admin user name and password will be provided by software developer. To get initial user name and password, please send an email: syeduzzaman.khan@student.uni-siegen.de .



2 Admin Page

After successfully login as an Admin, you are in admin Homepage. You have the opportunity to select different options.



2.1 Services

It will give you the opportunity to deal with city information.

The screenshot shows the 'AdminPage' window for the 'Electronic Urban Health Record (EUHR)'. The window has a title bar with 'AdminPage' and standard window controls. The main content area is divided into a left sidebar and a main panel. The sidebar contains buttons for 'Services', 'Policy Domain (Insert Data)', 'Policy Domain (Display Data)', 'Registration', 'Help', and 'Logout'. The main panel has a header with the 'UNIVERSITÄT SIEGEN' logo and the title 'Electronic Urban Health Record (EUHR)'. Below the header, there are five buttons: 'New City', 'Update City Name', 'Update City Info.', 'Delete City', and 'Show All City Info.'. At the bottom right of the main panel, there is a large 'UNIVERSITÄT SIEGEN' logo.

2.1.1 New city

Please fill up the following form to create a new city.


The screenshot shows the 'Create New City' form within the 'Electronic Urban Health Record' window. The window title is 'Create New City'. The form is titled 'Electronic Urban Health Record' and features the 'UNIVERSITÄT SIEGEN' logo in the top right corner. The form fields are as follows:

- City Name:** Dhaka
- Number of Inhabitants:** 1000000
- Number of Health Care Services:** 100
- Related Health Care Date:** (empty field)
- Such as No. of Hospitals, Clinics, Universities, etc.):** (empty field)
- Link to City Page:** (empty field)
- City Neighbors:** A list of three items: 1. Khulna, 2. Faridpur, 3. Gazipur. Each item is in a text input field. There is an 'Add' button next to the list.

At the bottom of the form, there are two buttons: 'Close' and 'Save'.

2.1.2 Update city name

In case of changing city name, please use this section.

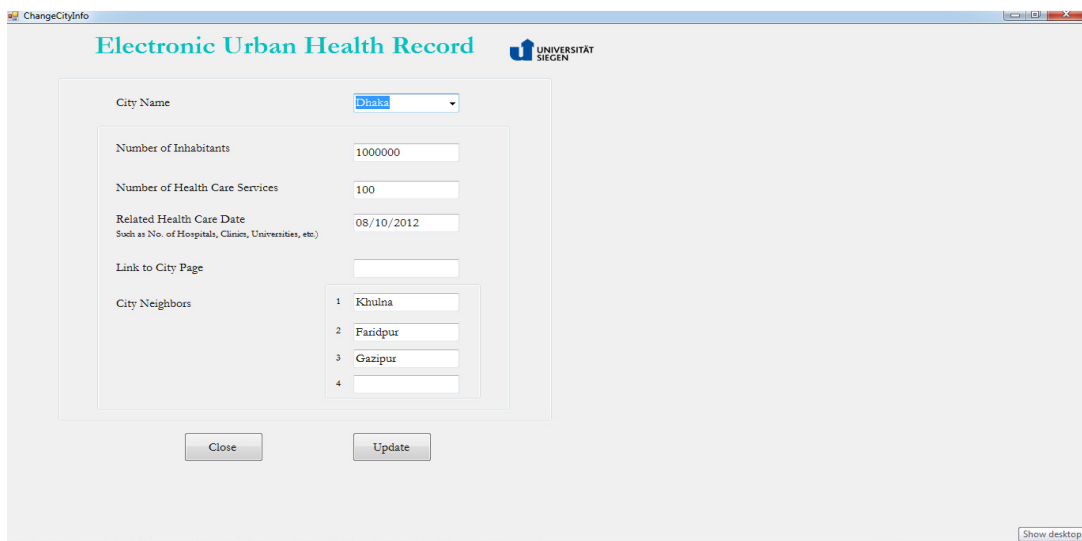


The screenshot shows a web application window titled "Electronic Urban Health Record" with the "UNIVERSITÄT SIEGEN" logo. The main form is titled "ChangeCityInfo" and contains the following fields:

- City Name:** A dropdown menu currently showing "Dhaka".
- New Name:** An empty text input field.
- Buttons:** "Close" and "Update".

2.1.3 Update city info

To update information (e.g. city name, number of inhabitations) , Please use this option.



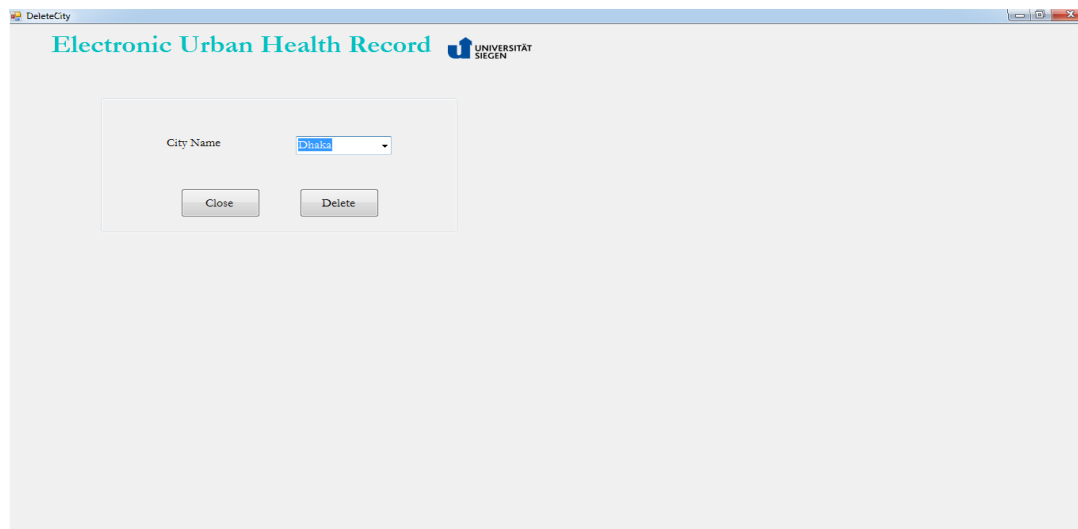
The screenshot shows the same "Electronic Urban Health Record" window, but with the "ChangeCityInfo" form expanded to show additional fields:


- City Name:** A dropdown menu currently showing "Dhaka".
- Number of Inhabitants:** A text input field containing "1000000".
- Number of Health Care Services:** A text input field containing "100".
- Related Health Care Date:** A text input field containing "08/10/2012". Below this field is a small note: "Such as No. of Hospitals, Clinics, Universities, etc)".
- Link to City Page:** An empty text input field.
- City Neighbors:** A list of four items, each with a number and a text input field:
 - 1 Khulna
 - 2 Faridpur
 - 3 Gazipur
 - 4
- Buttons:** "Close" and "Update".

A "Show desktop" button is visible in the bottom right corner of the window.

2.1.4 Delete City

Please choose a city name and press “delete”.

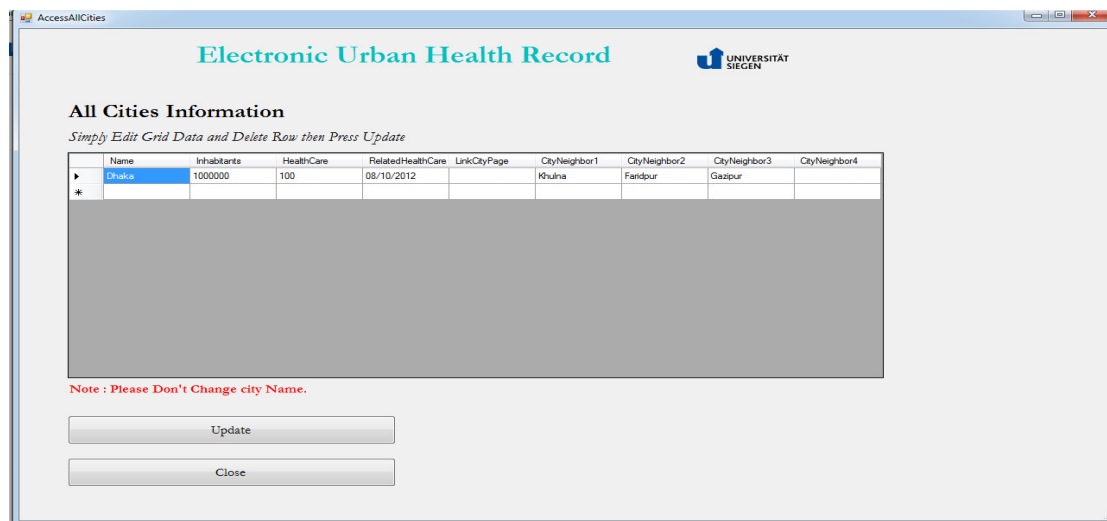



Electronic Urban Health Record 

City Name:

2.1.5 Show all city info

Please use this option to get all city information at same time.



Electronic Urban Health Record 

All Cities Information

Simply Edit Grid Data and Delete Row then Press Update

	Name	Inhabitants	HealthCare	RelatedHealthCare	LinkCityPage	CityNeighbor1	CityNeighbor2	CityNeighbor3	CityNeighbor4
▶	Dhaka	1000000	100	08/10/2012		Khulna	Faridpur	Gazipur	
*									

Note : Please Don't Change city Name.

2.2 Policy domain (Insert data)

All indicators are divided into 5 main sections (e.g. Economic). Please choose any one to input data.

The screenshot shows the 'AdminPage' window of the 'Electronic Urban Health Record (EUHR)' system. On the left is a sidebar with buttons: 'Services', 'Policy Domain (Insert Data)' (highlighted in blue), 'Policy Domain (Display Data)', 'Registration', 'Help', and 'Logout'. The main area has a header with the University of Siegen logo and the title 'Electronic Urban Health Record (EUHR)'. Below the header are five buttons: 'Physical environment and infrastructure', 'Economic', 'Health care outcomes', 'Social and human development', and 'Governance'. The 'Physical environment and infrastructure' button is highlighted. In the bottom right corner is the University of Siegen logo.

2.2.1 Physical Environment and Infrastructure

Please select a city name. Then you can give input data for indicators. You have to give 3 data input (e.g. data input, lower baseline, upper base line) for an indicator. Also, “Input Type” will give you the opportunity to give input data as % or number. At the end, please press “Save” to store data.

The screenshot shows the 'Physical Environment and Infrastructure' data entry form. At the top, it says 'Physical Environment and Infrastructure' and 'Electronic Urban Health Record'. There is a 'City Name' dropdown menu with 'Dhaka' selected. Below this is a table with columns: 'Name', 'Input', 'Lower Baseline', 'Upper Baseline', and 'Input Type (Percentage/Number)'. The table contains seven rows of indicators. Each row has input fields for the 'Input', 'Lower Baseline', and 'Upper Baseline' columns, and a radio button for the 'Input Type' column. The 'Save' button is highlighted in blue. At the bottom are 'Close' and 'Save' buttons.

Name	Input	Lower Baseline	Upper Baseline	Input Type (Percentage/Number)
Household served by municipal solid waste management system	67.	40.	80.	<input checked="" type="radio"/> / <input type="radio"/>
Solid fuels	80.	20.	75.	<input checked="" type="radio"/> / <input type="radio"/>
Work related injuries	34.	05.	20.	<input checked="" type="radio"/> / <input type="radio"/>
Access to safe water	84.	60.	90.	<input checked="" type="radio"/> / <input type="radio"/>
Access to improved sanitation	85.	60.	90.	<input checked="" type="radio"/> / <input type="radio"/>
Alcohol outlets	34.	10.	25.	<input checked="" type="radio"/> / <input type="radio"/>
Green spaces	15.	04.	12.	<input checked="" type="radio"/> / <input type="radio"/>

2.2.2 Economic

Please select a city name. Then you can give input data for indicators. You have to give 3 data input (e.g. data input, lower baseline, upper base line) for an indicator. Also, “Input Type” will give you the opportunity to give input data as % or number. At the end, please press “Save” to store data.

Name	Input	Lower Baseline	Upper Baseline	Input Type (Percentage/Number)
Poverty	28_	10_	30_	<input checked="" type="radio"/> / <input type="radio"/>
Women in workforce	55_	15_	40_	<input checked="" type="radio"/> / <input type="radio"/>
Secure tenure	23_	12_	67_	<input checked="" type="radio"/> / <input type="radio"/>

2.2.3 Health Care Outsources

Please select a city name. Then you can give input data for indicators. You have to give 3 data input (e.g. data input, lower baseline, upper base line) for an indicator. Also, “Input Type” will give you the opportunity to give input data as % or number. At the end, please press “Save” to store data.

Name	Input	Lower Baseline	Upper Baseline	Input Type (Percentage/Number)
Under five mortality rate	23_	12_	30_	<input checked="" type="radio"/> / <input type="radio"/>
Maternal mortality ratio	12_	10_	19_	<input checked="" type="radio"/> / <input type="radio"/>
Life expectancy at birth	15_	08_	30_	<input checked="" type="radio"/> / <input type="radio"/>
All cancer	10_	08_	15_	<input checked="" type="radio"/> / <input type="radio"/>
Cardiovascular disease	20_	10_	25_	<input checked="" type="radio"/> / <input type="radio"/>
Respiratory disease	05_	10_	25_	<input checked="" type="radio"/> / <input type="radio"/>
HIV and AIDS	02_	05_	10_	<input checked="" type="radio"/> / <input type="radio"/>
Homicide rate	15_	10_	20_	<input checked="" type="radio"/> / <input type="radio"/>
Mental illness	18_	20_	40_	<input checked="" type="radio"/> / <input type="radio"/>

2.2.4 Social and Human Development

Please select a city name. Then you can give input data for indicators. You have to give 3 data input (e.g. data input, lower baseline, upper base line) for an indicator. Also, “Input Type” will give you the opportunity to give input data as % or number. At the end, please press “Save” to store data.

The screenshot shows a software window titled 'Socialandhumandevlopment' with the subtitle 'Electronic Urban Health Record' and the 'UNIVERSITÄT SIEGEN' logo. The main section is titled 'Social and human development'. It features a 'City Name' dropdown menu set to 'Dhaka'. Below this is a table with five rows of indicators. Each row has columns for 'Name', 'Input', 'Lower Baseline', 'Upper Baseline', and 'Input Type (Percentage/Number)'. The 'Input Type' column contains radio buttons for percentage (selected) and number. At the bottom are 'Close' and 'Save' buttons.

Name	Input	Lower Baseline	Upper Baseline	Input Type (Percentage/Number)
Literacy	78_	40_	95_	<input checked="" type="radio"/> / <input type="radio"/>
Underweight children	10_	05_	20_	<input checked="" type="radio"/> / <input type="radio"/>
Overweight and obesity	10_	15_	30_	<input checked="" type="radio"/> / <input type="radio"/>
Breastfeeding	70_	20_	85_	<input checked="" type="radio"/> / <input type="radio"/>
Teenage pregnancy	05_	02_	10_	<input checked="" type="radio"/> / <input type="radio"/>
Physical activity	78_	30_	90_	<input checked="" type="radio"/> / <input type="radio"/>

2.2.5 Governance

Please select a city name. Then you can give input data for indicators. You have to give 3 data input (e.g. data input, lower baseline, upper base line) for an indicator. Also, “Input Type” will give you the opportunity to give input data as % or number. At the end, please press “Save” to store data.

The screenshot shows a software window titled 'Governance' with the subtitle 'Electronic Urban Health Record' and the 'UNIVERSITÄT SIEGEN' logo. The main section is titled 'Governance'. It features a 'City Name' dropdown menu set to 'Dhaka'. Below this is a table with two rows of indicators. Each row has columns for 'Name', 'Input', 'Lower Baseline', 'Upper Baseline', and 'Input Type (Percentage/Number)'. The 'Input Type' column contains radio buttons for percentage (selected) and number. At the bottom are 'Close' and 'Save' buttons.

Name	Input	Lower Baseline	Upper Baseline	Input Type (Percentage/Number)
Voter participation	67_	50_	80_	<input checked="" type="radio"/> / <input type="radio"/>
Insurance coverage	70_	76_	95_	<input checked="" type="radio"/> / <input type="radio"/>

2.3 Policy Domain (Display data)

Please press any of options to view the indicator input as tabular form. Be care that please do not change city name in this section.

The screenshot shows the 'AdminPage' window of the 'Electronic Urban Health Record (EUHR)' system. On the left is a sidebar with buttons: 'Services', 'Policy Domain (Insert Data)', 'Policy Domain (Display Data)' (highlighted with a blue border), 'Registration', 'Help', and 'Logout'. The main area has a title 'Electronic Urban Health Record (EUHR)' and a row of five buttons: 'Physical environment and infrastructure', 'Economic', 'Health care outcomes', 'Social and human development', and 'Governance'. The 'Physical environment and infrastructure' button is highlighted. The University of Siegen logo is in the bottom right corner.

2.3.1 Physical Environment and Infrastructure data for all cities

Please press “Physical Environment and Infrastructure” to observe city data.

The screenshot shows the 'Physical Environment And Infrastructure' window. It displays the title 'Electronic Urban Health Record' and the subtitle 'Physical environment and Infrastructure Data For All Cities'. Below the subtitle is the instruction: 'Simply Edit Grid Data and Delete Row then Press Update'. A table with 13 columns is shown, with the first row for 'Civaka' highlighted. The columns are: City, Household, HouseholdL, HouseholdU, HouseholdData Type, Solid, SolidL, SolidU, SolidData Type, Work, WorkL, WorkU, and WorkD. Below the table is a large grey rectangular area. At the bottom, there is a red note: 'Note : Please Don't Change city Name.' and two buttons: 'Close' and 'Update'.

City	Household	HouseholdL	HouseholdU	HouseholdData Type	Solid	SolidL	SolidU	SolidData Type	Work	WorkL	WorkU	WorkD
Civaka	57	40	80	Percentage	80	20	75	Percentage	34	05	20	Percent

2.3.2 Economic Data for all cities

Please press “Economic” to observe city data.

DisplayEconomic

Electronic Urban Health Record

UNIVERSITÄT SIEGEN

Economic Data For All Cities
Simply Edit Grid Data and Delete Row then Press Update

City	Poverty	PovertyL	PovertyU	PovertyDataType	Women	WomenL	WomenU	WomenDataType	Secure	SecureL	SecureU	SecureI
Dhaka	28	10	30	Percentage	55	15	40	Percentage	23	12	67	Percentage
*												

Note : Please Don't Change city Name.

Close Update

2.3.3 Health care outcomes Data for all cities

Please press “Health care outcomes” to observe city data.

DisplayHealthCareOutcomes

Electronic Urban Health Record

UNIVERSITÄT SIEGEN

Health care outcomes Data For All Cities
Simply Edit Grid Data and Delete Row then Press Update

City	UnderFiveMortality	UnderFiveMortalityL	UnderFiveMortalityU	UnderFiveMortalityI	MaternalMortality	MaternalMortalityL	MaternalMortalityU	MaternalMortalityI	LifeExpectancy	LifeExpectancyL	LifeExpectancyU	LifeExpectancyI
Dhaka	23	12	30	Percentage	12	10	19	Percentage	15	08	30	Percentage
*												

Note : Please Don't Change city Name.

Close Update

2.3.4 Social and human development Data for all cities

Please press “Social and human development” to observe city data.

The screenshot shows a web application window titled 'DisplaySocialAndHumanDevelopment'. The main heading is 'Electronic Urban Health Record' with a university logo. Below it, the section is 'Social and human development Data For All Cities'. A sub-instruction reads: 'Simply Edit Grid Data and Delete Row then Press Update'. A table with 14 columns is displayed, with the first row for 'Dhaka' highlighted. The columns are: City, Literacy, LiteracyL, LiteracyU, LiteracyData Type, UnderweightChildre, UnderweightChildre, UnderweightChildre, UnderweightChildre, OverweightObesity, OverweightObesity, OverweightObesity, OverweightObesity, and OverweightObesity. The first row contains values: Dhaka, 78, 40, 95, Percentage, 10, 05, 20, Percentage, 10, 15, 30, and Percentage. Below the table is a large grey area for editing. At the bottom, there is a red note: 'Note : Please Don't Change city Name.' and two buttons: 'Close' and 'Update'.

City	Literacy	LiteracyL	LiteracyU	LiteracyData Type	UnderweightChildre	UnderweightChildre	UnderweightChildre	UnderweightChildre	OverweightObesity	OverweightObesity	OverweightObesity	OverweightObesity	OverweightObesity
Dhaka	78	40	95	Percentage	10	05	20	Percentage	10	15	30	Percentage	Percentage

2.3.5 Governance Data for all cities

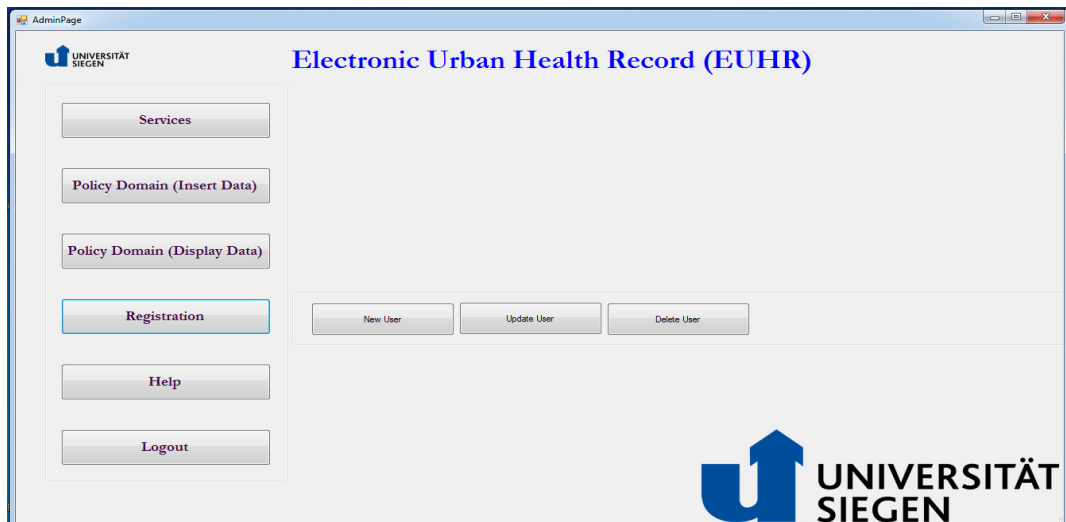
Please press “Governance” to observe city data.

The screenshot shows a web application window titled 'DisplayGovernance'. The main heading is 'Electronic Urban Health Record' with a university logo. Below it, the section is 'Governance Data For All Cities'. A sub-instruction reads: 'Simply Edit Grid Data and Delete Row then Press Update'. A table with 10 columns is displayed, with the first row for 'Dhaka' highlighted. The columns are: City, VoterParticipation, VoterParticipationL, VoterParticipationU, VoterParticipationD, InsuranceCoverage, InsuranceCoverage, InsuranceCoverage, InsuranceCoverage, and InsuranceCoverage. The first row contains values: Dhaka, 67, 50, 80, Percentage, 70, 76, 95, and Percentage. Below the table is a large grey area for editing. At the bottom, there is a red note: 'Note : Please Don't Change city Name.' and two buttons: 'Close' and 'Update'.

City	VoterParticipation	VoterParticipationL	VoterParticipationU	VoterParticipationD	InsuranceCoverage	InsuranceCoverage	InsuranceCoverage	InsuranceCoverage	InsuranceCoverage
Dhaka	67	50	80	Percentage	70	76	95	Percentage	Percentage

2.4 Registration

Registration can be used to add/update/delete user information.



2.4.1 New User

To create a user please provides all related information. Be careful about “Role As” option, it will define user as admin/manager.



2.4.2 Update User information

To update a user information please provides all related information. Be careful about “Role As” option, it will define user as admin/manager.



The screenshot shows a window titled "ChangeUserInfo" from the "Electronic Urban Health Record" system, with the "UNIVERSITÄT SIEGEN" logo. The main content area features a "NEW Registration Update" section. This section includes the following fields and controls:

- User Name:** A dropdown menu currently showing "John".
- Password:** A text input field with masked characters (*****).
- Retype Password:** A text input field with masked characters (*****).
- E-Mail:** A text input field.
- Role As:** A dropdown menu currently showing "Admin".

At the bottom of the form are two buttons: "Close" and "Update".

2.4.3 Delete User

To delete a user, please select a user and press “delete” button.



The screenshot shows a window titled "DeleteUser" from the "Electronic Urban Health Record" system, with the "UNIVERSITÄT SIEGEN" logo. The main content area features a "User Name" dropdown menu currently showing "John". Below the dropdown are two buttons: "Close" and "Delete".

3 Manager Page

After successfully login as a Manager, you can see the following view .You have the opportunity to select different options to analysis and display data.



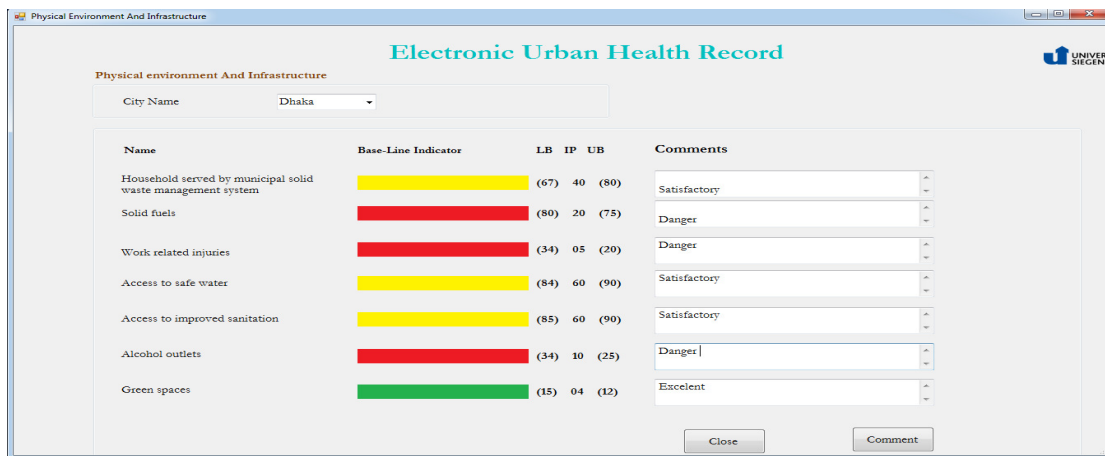
3.1 City data analysis

Please select an option to display the data.



3.1.1 Physical Environment and Infrastructure

Please choose a city name and you will get the graphical view of city indicators data. The graph colors represent as Yellow: Satisfactory, Red: Danger, Green: Excellent. You can write a comment for each indicator.



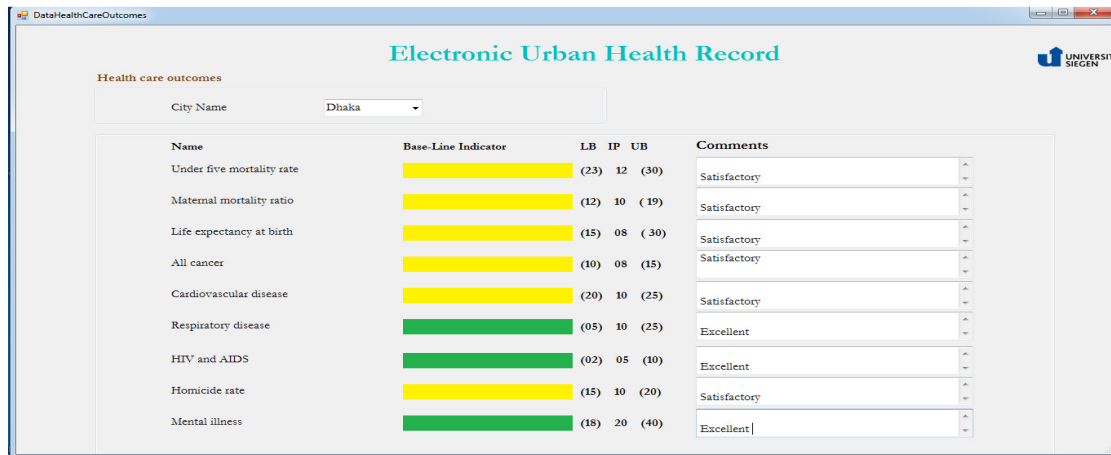
3.1.2 Economic

Please choose a city name and you will get the graphical view of city indicators data. The graph colors represent as Yellow: Satisfactory, Red: Danger, Green: Excellent. You can write a comment for each indicator.



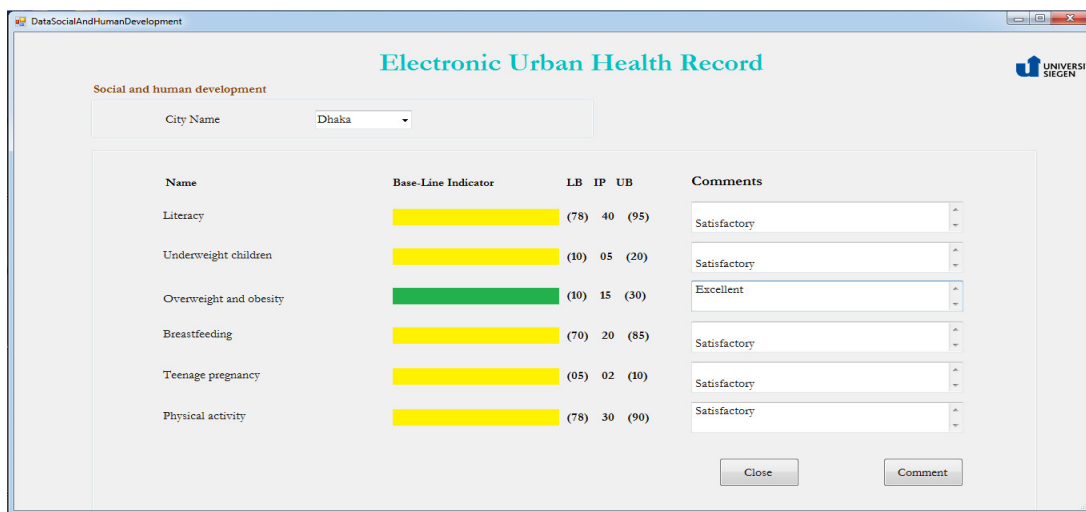
3.1.3 Health care outcomes

Please chose a city name and you will get the graphical view of city indicators data. The graph colors represent as Yellow: Satisfactory, Red: Danger, Green: Excellent. You can write a comment for each indicator.



3.1.4 Social and human development

Please chose a city name and you will get the graphical view of city indicators data. The graph colors represent as Yellow: Satisfactory, Red: Danger, Green: Excellent. You can write a comment for each indicator.



3.1.5 Governance

Please chose a city name and you will get the graphical view of city indicators data. The graph colors represent as Yellow: Satisfactory, Red: Danger, Green: Excellent. You can write a comment for each indicator.

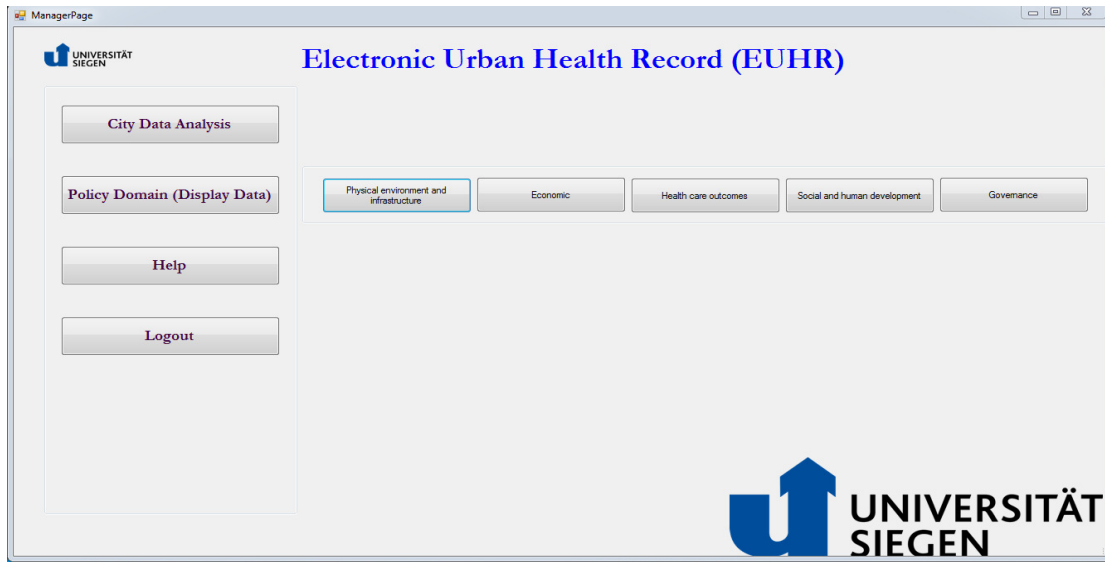
The screenshot shows a web application window titled "DataGovernance" with a subtitle "Electronic Urban Health Record". Under the "Governance" section, there is a dropdown menu for "City Name" set to "Dhaka". Below this, a table displays two indicators:

Name	Base-Line Indicator	LB	IP	UB	Comments
Voter participation	<div style="width: 100%; height: 10px; background-color: yellow;"></div>	(67)	50	(80)	<input type="text" value="Satisfactory"/>
Insurance coverage	<div style="width: 100%; height: 10px; background-color: red;"></div>	(70)	76	(95)	<input type="text" value="Danger"/>

At the bottom right of the table, there are two buttons: "Close" and "Comment".

3.2 Policy Domain (Display data)

Please press any options to get the indicator input as tabular form. Be careful that please do not change city name in this section.



3.2.1 Physical Environment and Infrastructure data for all cities

Please press “Physical Environment and Infrastructure” to observe city data.

The screenshot shows the 'Physical Environment and Infrastructure' window. It displays a table titled 'Physical environment and Infrastructure Data For All Cities' with the instruction 'Simply Edit Grid Data and Delete Row then Press Update'. The table has 13 columns: City, Household, HouseholdL, HouseholdU, HouseholdDataTyp, Solid, SolidL, SolidU, SolidDataTyp, Work, WorkL, WorkU, and WorkD. The first row shows data for 'Chaska'.

City	Household	HouseholdL	HouseholdU	HouseholdDataTyp	Solid	SolidL	SolidU	SolidDataTyp	Work	WorkL	WorkU	WorkD
Chaska	67	40	80	Percentage	80	20	75	Percentage	34	05	20	Percent

Note : Please Don't Change city Name.

Buttons: Close, Update

3.2.2 Economic Data for all cities

Please press “Economic” to observe city data.

The screenshot shows a web application window titled 'Electronic Urban Health Record' with the University of Siegen logo. The main heading is 'Economic Data For All Cities' with a sub-instruction: 'Simply Edit Grid Data and Delete Row then Press Update'. Below this is a table with 13 columns: City, Poverty, PovertyL, PovertyU, PovertyData Type, Women, WomenL, WomenU, WomenData Type, Secure, SecureL, SecureU, and Secure. The first row is for 'Dhaka' with values: Poverty=28, PovertyL=10, PovertyU=30, PovertyData Type=Percentage, Women=55, WomenL=15, WomenU=40, WomenData Type=Percentage, Secure=23, SecureL=12, SecureU=67, and Secure=Percentage. A large grey rectangular area is below the table. At the bottom, there is a red note: 'Note : Please Don't Change city Name.' and two buttons: 'Close' and 'Update'.

City	Poverty	PovertyL	PovertyU	PovertyData Type	Women	WomenL	WomenU	WomenData Type	Secure	SecureL	SecureU	Secure
Dhaka	28	10	30	Percentage	55	15	40	Percentage	23	12	67	Percentage

3.2.3 Health care outcomes Data for all cities

Please press “Health care outcomes” to observe city data.

The screenshot shows a web application window titled 'Electronic Urban Health Record' with the University of Siegen logo. The main heading is 'Health care outcomes Data For All Cities' with a sub-instruction: 'Simply Edit Grid Data and Delete Row then Press Update'. Below this is a table with 13 columns: City, UnderFiveMortality, UnderFiveMortalityL, UnderFiveMortalityU, UnderFiveMortalityType, MaternalMortality, MaternalMortalityL, MaternalMortalityU, MaternalMortalityType, LifeExpectancy, LifeExpectancyL, LifeExpectancyU, and LifeExpectancyType. The first row is for 'Dhaka' with values: UnderFiveMortality=23, UnderFiveMortalityL=12, UnderFiveMortalityU=30, UnderFiveMortalityType=Percentage, MaternalMortality=12, MaternalMortalityL=10, MaternalMortalityU=19, MaternalMortalityType=Percentage, LifeExpectancy=15, LifeExpectancyL=08, LifeExpectancyU=30, and LifeExpectancyType=Percentage. A large grey rectangular area is below the table. At the bottom, there is a red note: 'Note : Please Don't Change city Name.' and two buttons: 'Close' and 'Update'.

City	UnderFiveMortality	UnderFiveMortalityL	UnderFiveMortalityU	UnderFiveMortalityType	MaternalMortality	MaternalMortalityL	MaternalMortalityU	MaternalMortalityType	LifeExpectancy	LifeExpectancyL	LifeExpectancyU	LifeExpectancyType
Dhaka	23	12	30	Percentage	12	10	19	Percentage	15	08	30	Percentage

3.2.4 Social and human development Data for all cities

Please press “Social and human development” to observe city data.

The screenshot shows a web application window titled 'DispalysocialAndHumanDevelopment'. The main heading is 'Electronic Urban Health Record' with the University of Siegen logo. Below this is the section 'Social and human development Data For All Cities' with the instruction 'Simply Edit Grid Data and Delete Row then Press Update'. A table displays data for Dhaka, including Literacy (78), LiteracyL (40), LiteracyU (95), LiteracyData Type (Percentage), UnderweightChilds (10, 05, 20), OverweightObesity (10, 15, 30), and OverweightObesityL (Percentage). A large grey area is below the table. At the bottom, there is a red note: 'Note : Please Don't Change city Name.' and two buttons: 'Close' and 'Update'.

City	Literacy	LiteracyL	LiteracyU	LiteracyData Type	UnderweightChilds	UnderweightChilds	UnderweightChilds	UnderweightChilds	OverweightObesity	OverweightObesityL	OverweightObesityU	OverweightObesityL
Dhaka	78	40	95	Percentage	10	05	20	Percentage	10	15	30	Percentage

3.2.5 Governance Data for all cities

Please press “Governance” to observe city data.

The screenshot shows a web application window titled 'DispalysGovernance'. The main heading is 'Electronic Urban Health Record' with the University of Siegen logo. Below this is the section 'Governance Data For All Cities' with the instruction 'Simply Edit Grid Data and Delete Row then Press Update'. A table displays data for Dhaka, including VoterParticipation (67), VoterParticipationL (50), VoterParticipationU (80), VoterParticipationD (Percentage), InsuranceCoverage (70, 76, 95), and InsuranceCoverageL (Percentage). A large grey area is below the table. At the bottom, there is a red note: 'Note : Please Don't Change city Name.' and two buttons: 'Close' and 'Update'.

City	VoterParticipation	VoterParticipationL	VoterParticipationU	VoterParticipationD	InsuranceCoverage	InsuranceCoverage	InsuranceCoverage	InsuranceCoverage
Dhaka	67	50	80	Percentage	70	76	95	Percentage