Help file of

Implementation of Electronic Urban Health Record (EUHR)

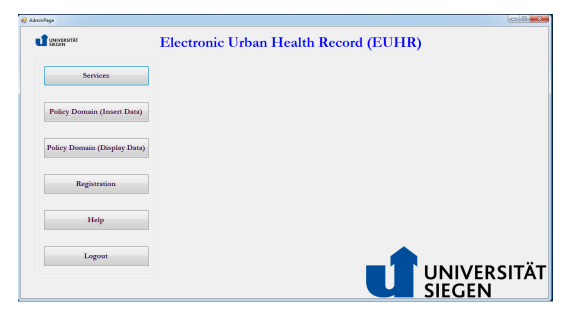
1 Login

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.



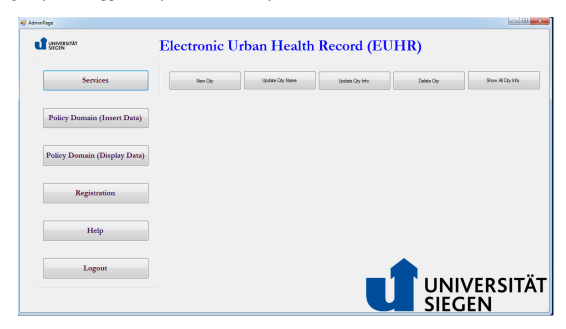
2 Admin Page

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



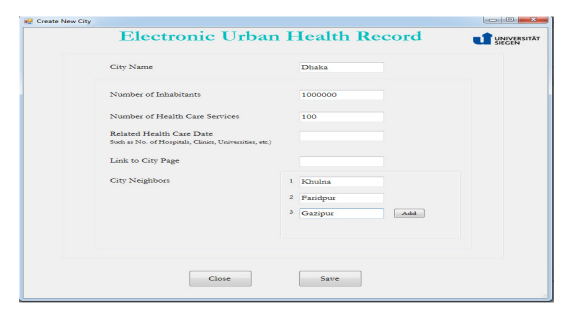
2.1 Services

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



2.1.1 New city

Plese fill up the following form to crate a new city.



2.1.2 Update city name

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



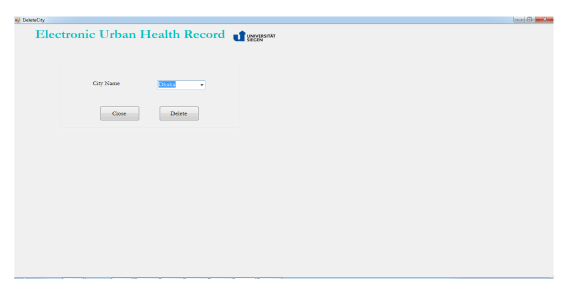
2.1.3 Update city info

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



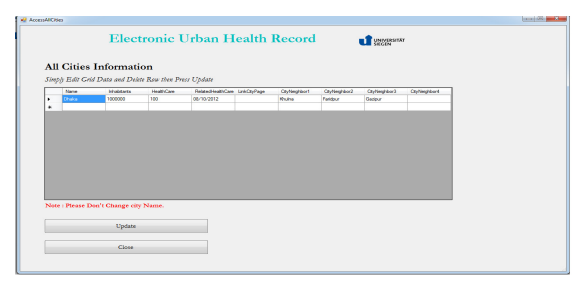
2.1.4 Delete City

Please choose a city name and press "delete".



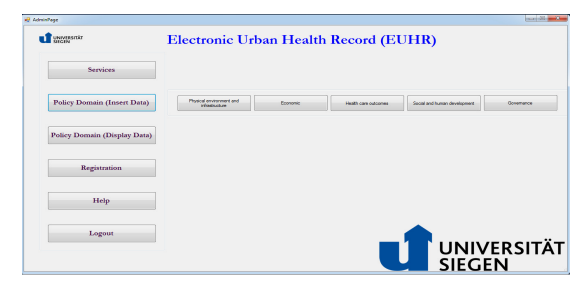
2.1.5 Show all city info

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



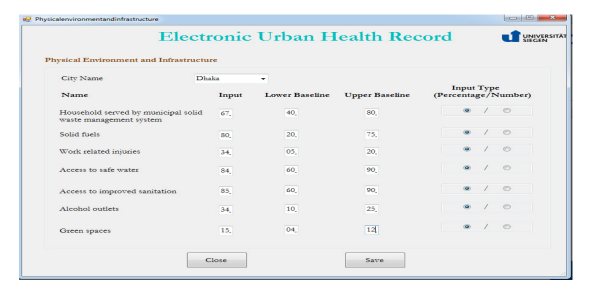
2.2 Policiy domain (Insert data)

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



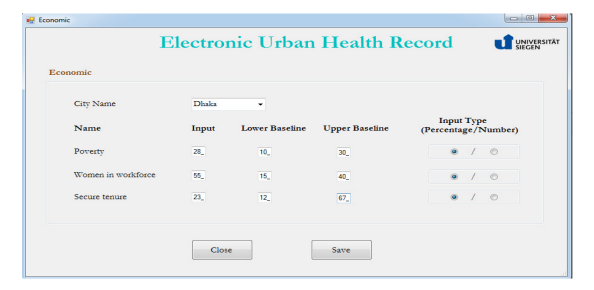
2.2.1 Physical Environment and Infrastructure

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.



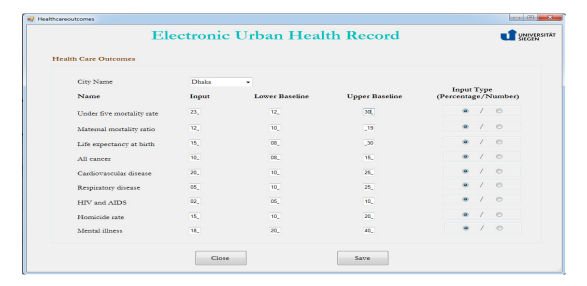
2.2.2 Economic

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.



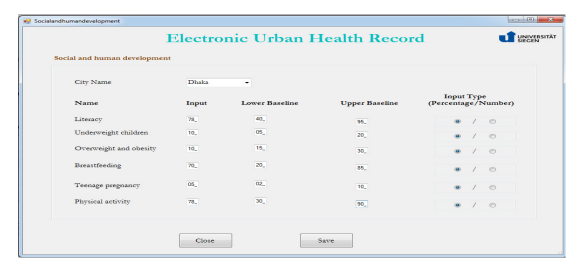
2.2.3 Health Care Outsources

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.



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.



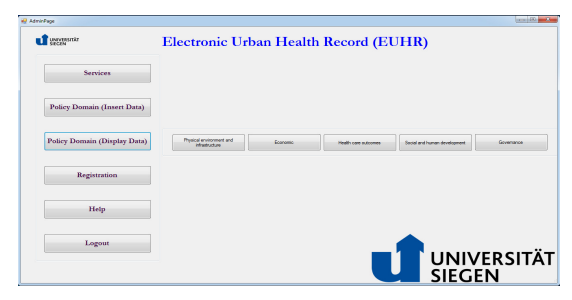
2.2.5 Governance

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.



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.



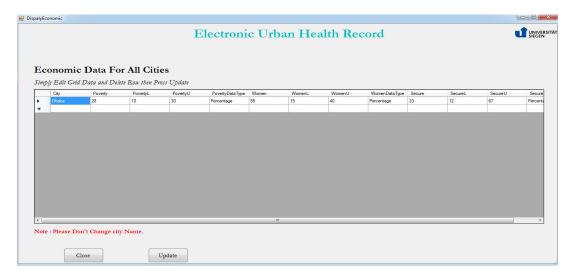
2.3.1 Physical Environment and Infrastructure data for all cities

Please press "Physical Environment and Infrastructure" to observe city data.



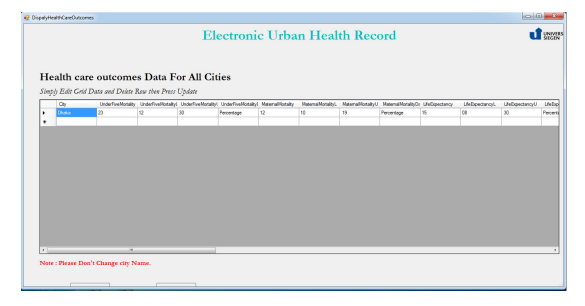
2.3.2 Economic Data for all cities

Please press "Economic" to observe city data.



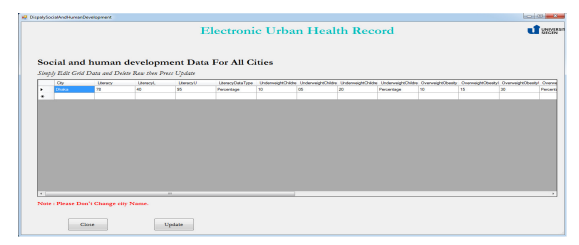
2.3.3 Health care outcomes Data for all cities

Please press "Health care outcomes" to observe city data.



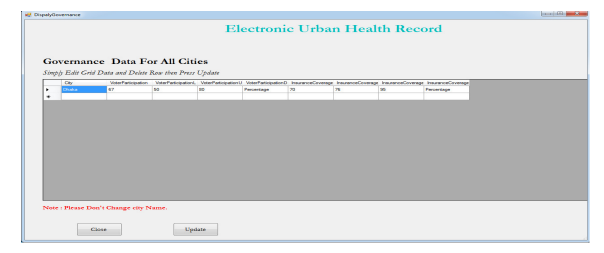
2.3.4 Social and human development Data for all cities

Please press "Social and human development" to observe city data.



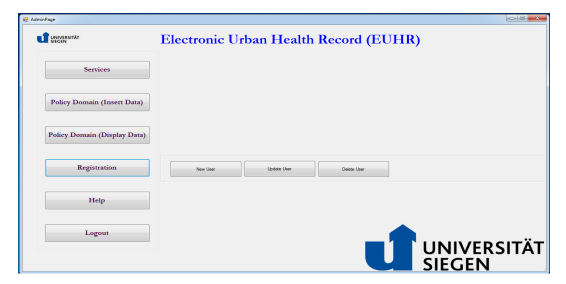
2.3.5 Governance Data for all cities

Please press "Governance" to observe city data.



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.



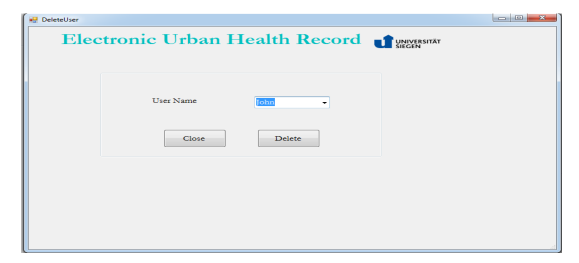
2.4.2 Update User information

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



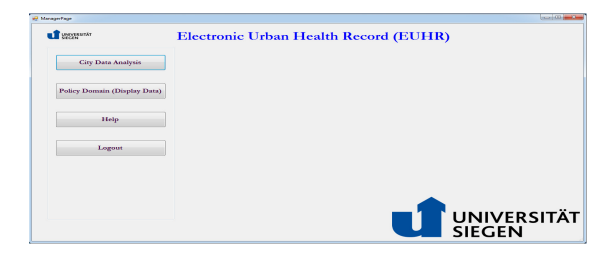
2.4.3 Delete User

To delete a user, please select a user and press "delete" button.



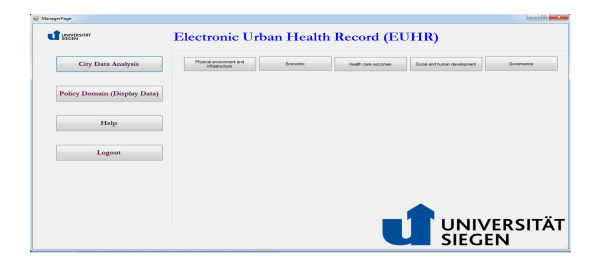
3 Manager Page

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.



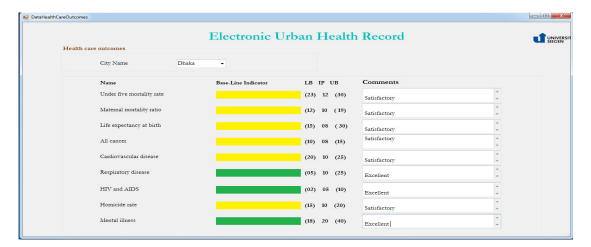
3.1.2 Economic

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.



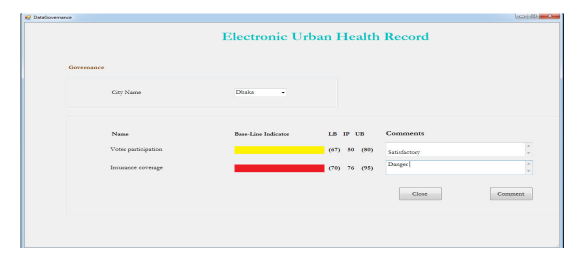
3.1.4 Social and human development

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.



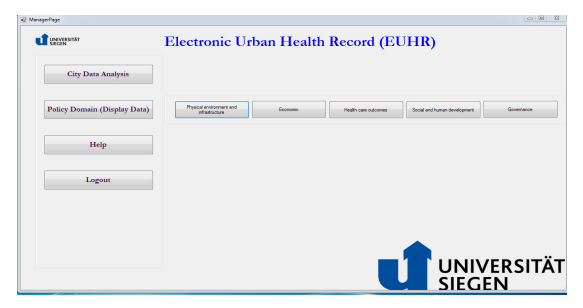
3.1.5 Governance

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.



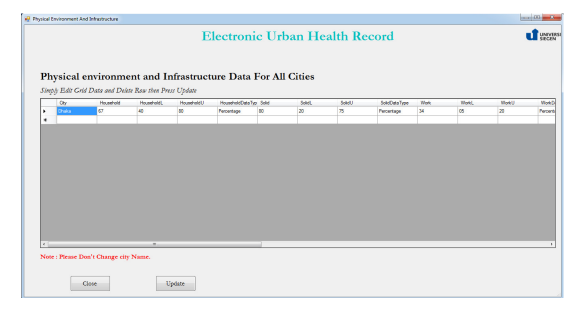
3.2 Policy Domain (Display data)

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



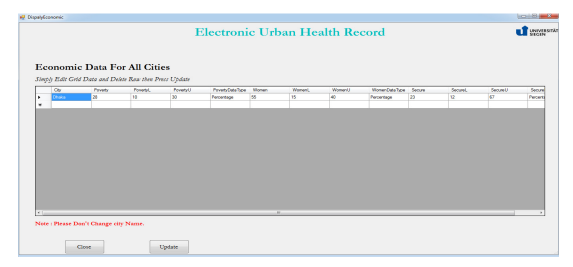
3.2.1 Physical Environment and Infrastructure data for all cities

Please press "Physical Environment and Infrastructure" to observe city data.



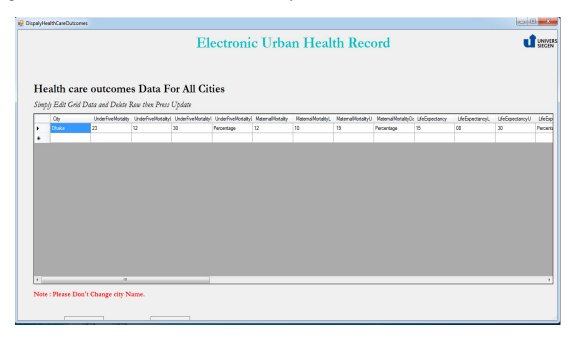
3.2.2 Economic Data for all cities

Please press "Economic" to observe city data.



3.2.3 Health care outcomes Data for all cities

Please press "Health care outcomes" to observe city data.



3.2.4 Social and human development Data for all cities

Please press "Social and human development" to observe city data.



3.2.5 Governance Data for all cities

Please press "Governance" to observe city data.

