

# Online Real State Business

Developed by Mehedee Hasan  
Round 37  
ESAD J2EE  
IDB-BISEW Scholarship Project  
Supervised by MD. Rajaul Islam  
Instructor  
ESAD J2EE  
IDB-BISEW Scholarship Project

# ABSTRACT

Our project “ONLINE REAL ESTATE BUSINESS” is related to online application of estate. Real estate management system is advanced solution for his/her estate problem. User shows all the properties of Buyer that are secure & verify & send them to the Builder. Real System Buy the property & verify them and the online service is provided by us free of charge. Here registration is also free of cost. So user can registration by using Real System then Buy the property & verify them. After few hours or days our guys put the estate solution.

# Project Objectives

The system should have a login. A login box should appear when the system is invoked. The Admin should have all the type of authority. The Admin should maintain property .Admin identify property type as it is residential or commercial property. The Admin user can inform their agents for regarding to property and update the information regarding property and cancellation of property or changing buyer choice. The user should book the property for sell or rent with detail of property. The system is very useful for the companies or builders that can post and edit their properties and their personal info and admin can monitor records of all of them. The system is also useful which also keeps track of Account details of buyers and Investors and also RES Industry.

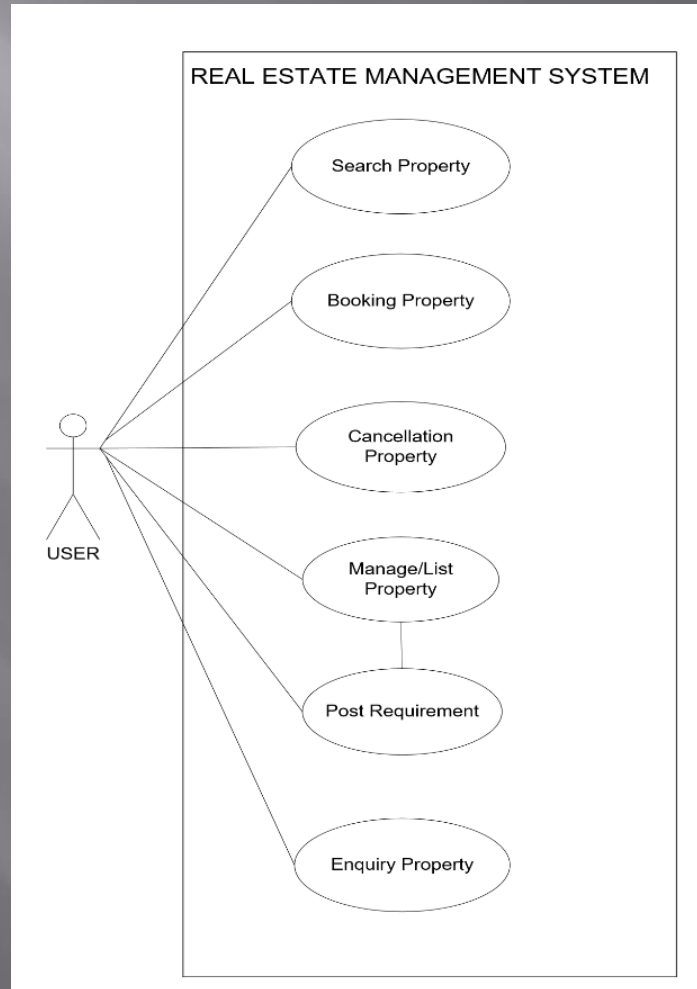
# Project Goals

Planned approach towards working: - The working in the organization will be well planned and organized. The data will be stored properly in data stores, which will help in retrieval of information as well as its storage.

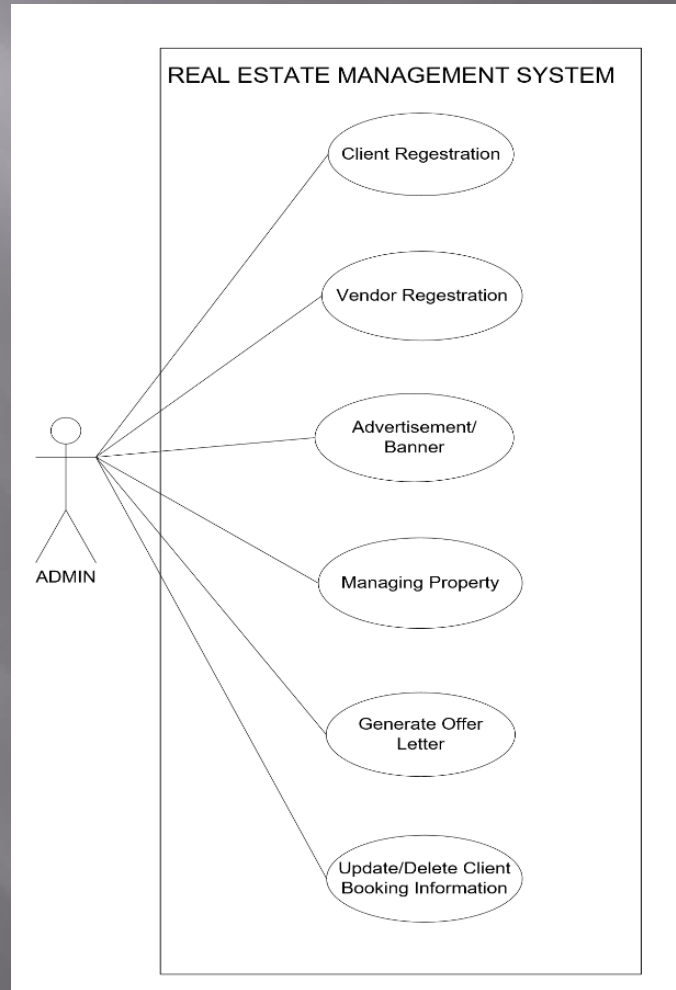
Accuracy: - The level of accuracy in the proposed system can not be decided. Because here user buy and another user build the home. There is no guarantee.

Reliability: - The reliability of the proposed system will be high due to the above stated reasons. The reason for the increased reliability of the system is that now there would be proper storage of information.

# Use Case Diagram



# Use Case Diagram



# Class Diagram

realstate [C:\Users\USER\Desktop\realstate] - Package entity - IntelliJ IDEA

File Edit View Navigate Code Analyze Refactor Build Run Tools VCS Window Help

Package entity >

Project

- controller
  - AreaController
  - AvailController
  - BuildingController
  - CatagoryController
  - CityController
  - ConstructionController
  - HomeController
  - HousingController
  - ImageOptimizer
  - LoginController
  - RoleController
  - UserController
  - UserControllerOLD
- entity
  - Area
  - Availability
  - Buildings
  - Catagory
  - City
  - ConstructionType
  - Housing
  - Role
  - User
- RealstateApplication
- resources
- static

add.html user-list.html building-list.html Package entity

RealstateApplication

Bean Validation Aut Build Database Maven Projects

Powered by yFiles

3: Find 4: Run 6: TODO Spring Terminal Java Enterprise Event Log

All files are up-to-date (8 minutes ago)

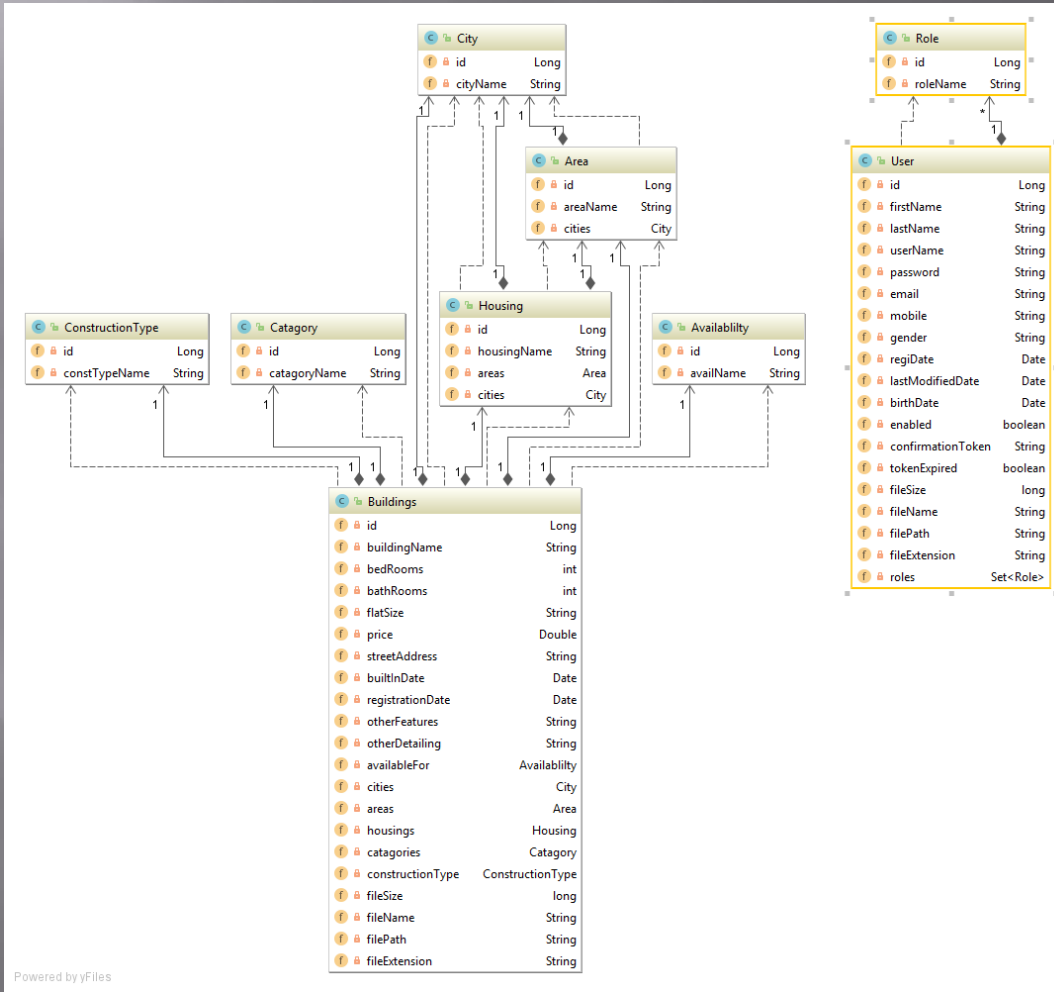
Diagram Description:

The class diagram illustrates the entities and their relationships in the Realstate application. Entities include City, Area, ConstructionType, Catagory, Housing, Availability, and Buildings. Relationships are as follows:

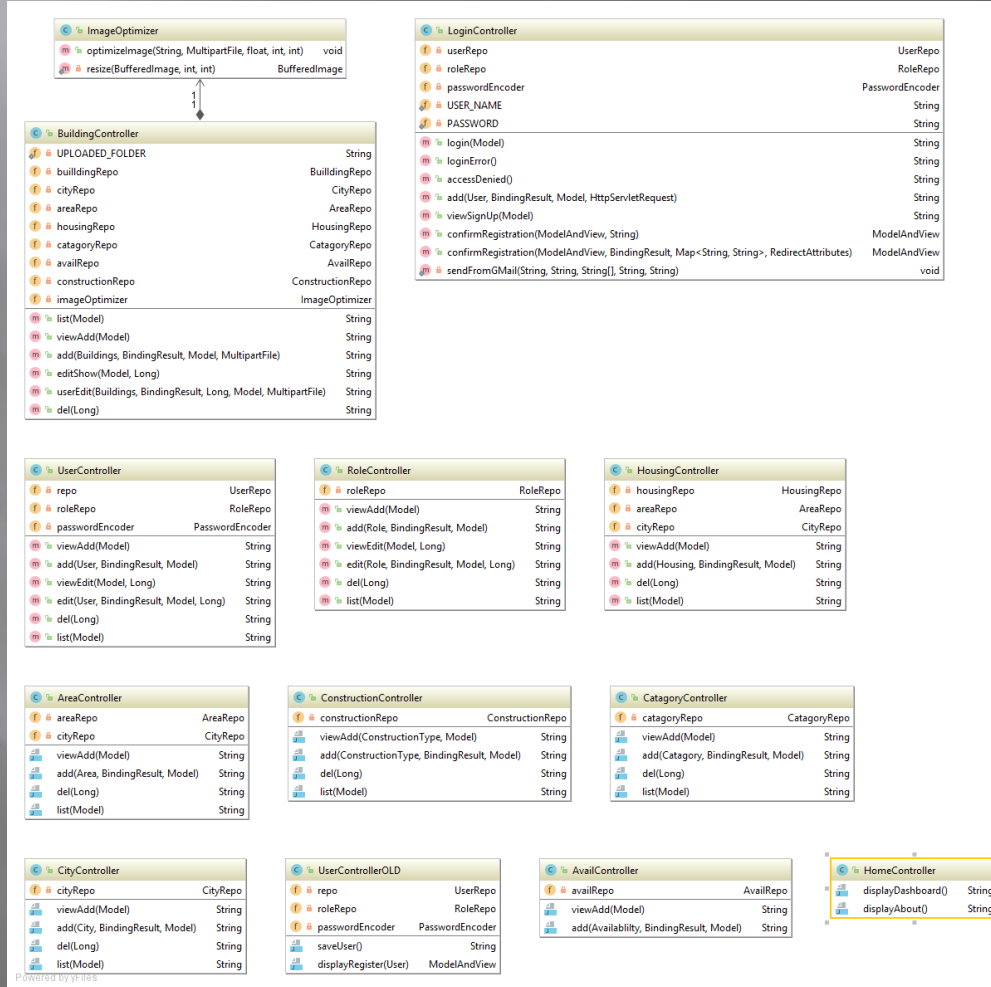
- City has one-to-one relationships with Area, ConstructionType, Catagory, Housing, Availability, and Buildings.
- Area has one-to-one relationships with ConstructionType, Catagory, Housing, Availability, and Buildings.
- ConstructionType, Catagory, Housing, Availability, and Buildings have one-to-one relationships with Buildings.
- Role and User are associated with each other via a many-to-one relationship.

```
graph TD; City -- "1" --> Area; City -- "1" --> ConstructionType; City -- "1" --> Catagory; City -- "1" --> Housing; City -- "1" --> Availability; City -- "1" --> Buildings; Area -- "1" --> ConstructionType; Area -- "1" --> Catagory; Area -- "1" --> Housing; Area -- "1" --> Availability; Area -- "1" --> Buildings; ConstructionType -- "1" --> Buildings; Catagory -- "1" --> Buildings; Housing -- "1" --> Buildings; Availability -- "1" --> Buildings; Buildings -- "1" --> Role; User -- "1" --> Role; Role -- "*" --> User;
```

# Class diagram detailing



# Controllers



# LogIn Page

A screenshot of a web browser window showing a login interface. The browser's address bar displays the URL `localhost:8008/login`. The main content area features a large blue header with a white rounded rectangular form. Inside the form, there is a black right-pointing arrow icon above two input fields: one for "Username Or Email" and one for "Password". Below these fields is a "Remember password" checkbox. At the bottom of the form are three social media sign-in buttons: a blue button for "SIGN IN" with a white right-pointing arrow icon, a red button for "SIGN IN WITH G" (Google), and a dark blue button for "SIGN IN WITH f" (Facebook). The browser's toolbar at the top includes various tabs and icons, and the taskbar at the bottom shows several pinned application icons.

# Invalid Login

A screenshot of a web browser window displaying an 'Invalid Login' page. The browser's address bar shows the URL `localhost:8008/login?error`. The page itself has a blue header with a large black arrow pointing right. Below the arrow, the text 'Invalid username and password.' is displayed in red. There are two input fields: 'Username Or Email' and 'Password'. A 'Remember password' checkbox is present. Below these fields are three sign-in buttons: a blue one labeled 'SIGN IN' with a white arrow icon, a red one labeled 'SIGN IN WITH G', and a dark blue one labeled 'SIGN IN WITH f'.

# Logout Button

A screenshot of a web browser displaying a Bootstrap 4 Admin Dashboard. The browser's address bar shows `localhost:8008`. The dashboard features a blue header with the title "Dashboard" and a sub-header "Free Bootstrap 4 Admin Dashboard". On the left, there is a sidebar with a logo, a search bar, and several dropdown menu items under "PMS VIEWS" including "Role", "User", "City", "Area", "Catagories", "ConstructionType", "Housing", and "Buildings". A user profile dropdown is open on the right, showing a profile picture of a man named "Mehedee" (hello@example.com), a "View Profile" button, and a "Logout" button, which is highlighted with a yellow box.

localhost:8008

Dashboard

Free Bootstrap 4 Admin Dashboard

Mehedee  
Administrator

Dashboard

PMS VIEWS

- Role
- User
- City
- Area
- Catagories
- ConstructionType
- Housing
- Buildings

My Profile

My Balance

Inbox

Account Setting

Logout

2019, made with by Mehedee

# Successful Logout

A screenshot of a web browser window titled "localhost:8008/login?logout". The main content area displays a large black right-pointing arrow icon above the text "You have been logged out.". Below this are two input fields: "Username Or Email" and "Password", followed by a "Remember password" checkbox. A blue "SIGN IN" button with a white arrow icon is positioned below the password field. At the bottom of the page are three social sign-in buttons: "SIGN IN WITH G" (red background, white "G" icon), "SIGN IN WITH f" (blue background, white "f" icon), and another "SIGN IN" button (light blue background, white arrow icon).

localhost:8008/login?logout

You have been logged out.

Username Or Email

Password

Remember password

SIGN IN

SIGN IN WITH G

SIGN IN WITH f

# Sing Up Page

Registration X Facebook jquery multiple jquery - filter tab Filter Table by m Edit fiddle - JSFiddle Searchable Multi jQuery Filters How To Create a +

localhost:8008/sign-up

First Name

Last Name

Email address

Gender:  Male  Female

mm / dd / yyyy

 SIGN UP

Already Have an Account?

 SIGN IN

# Email Token

Screenshot of a Gmail inbox showing several registration confirmation emails from "MHD Inc." with tokens.

The inbox contains the following messages:

- MHD Inc.** Mon, Mar 4, 12:07 PM  
To confirm your e-mail address, please click the link below: <http://localhost:8008/confirm?token=a288ab37-08bd-4a3b-8a08-b02b72da6f65>
- MHD Inc.** Mon, Mar 4, 12:11 PM  
<http://localhost:8008/confirm?token=f929c3e1-fe1b-45cf-98fd-3d7d59898e2e>
- MHD Inc.** Mon, Mar 4, 12:29 PM  
<http://localhost:8008/confirm?token=95923b8d-74f0-4ac6-b0c4-4223ca7b1e1b>
- MHD Inc. <mhdrkb45@gmail.com>** Mon, Mar 4, 12:34 PM  
to me  
To confirm your e-mail address, please click the link below:  
<http://localhost:8008/confirm?token=1b25b50d-fd37-46de-a157-348ff43fb06a>

At the bottom, there are "Reply" and "Forward" buttons.

# Password Page

Set Your Password

	.....
	.....

**Save**

# Password Confirmation

## Set Your Password

Your password has been set!

 Password

 Confirm Password

**Save**

# Add Role Page

The screenshot shows a web browser window for the Atlantis application. The URL in the address bar is `localhost:8008/role/add-role`. The page title is "Role". A modal dialog box is open with the heading "Add Role". In the "Rolename" field, the value "user" is entered. Below the field, a validation message says "Enter Role At least 4 Characters.". At the bottom of the modal are two buttons: "Cancel" (red) and "Submit" (green). On the left side of the screen, there is a sidebar with a "Dashboard" button highlighted in blue. Below it is a list of PMS VIEWS: Role, User, City, Area, Catagories, ConstructionType, Housing, and Buildings. The "User" item has a count of 0 next to it. At the bottom of the sidebar, there is a link to "localhost:8008/role/add-role#users". The footer of the page includes links for CoderBD, Help, and Licenses, and a copyright notice: "2019, made with by Mehedeey". The system tray at the bottom right shows the date and time as 11:19 AM.

Add Role Page

localhost:8008/role/add-role

Role

Add Role

Rolename

user

Enter Role At least 4 Characters.

Cancel Submit

PMS VIEWS

- Role
- User (0)
- City
- Area
- Catagories
- ConstructionType
- Housing
- Buildings

localhost:8008/role/add-role#users

CoderBD Help Licenses

2019, made with by Mehedeey

11:19 AM

# Role List

The screenshot shows a web application interface titled "Role List". The top navigation bar includes links for Dashboard, jquery mu, jquery + fil, Filter Table, Edit fiddle, Searchable, jQuery Filter, How To Cr, GitHub, yahoo ma, (541 unrea, Facebook, and a plus sign for new tabs. The browser address bar shows "localhost:8008/role/list-role". The main header has a blue background with the "Atlantis" logo, a search bar, and user profile icons.

The left sidebar contains a "Dashboard" button and a "PMS VIEWS" section with dropdown menus for Role, User, City, Area, Catagories, ConstructionType, Housing, Buildings, and Maps.

The central content area displays a "Role List" table with three rows:

SL. No	Role Name	Edit	Del
1	ADMIN		
2	SUPERADMIN		
3	USER		

At the bottom of the table, there is a header row with "SL. No", "Role Name", "Edit", and "Del" columns. The footer of the page includes links for CoderBD, Help, and Licenses, and a copyright notice: "2019, made with by Mehedee". The system tray at the bottom right shows the date and time as 11:20 AM.

# Manual Actor adding

The screenshot shows a web browser window with the URL `localhost:8008/user/add`. The page has a blue header bar with the title "Atlantis". On the left, there is a sidebar with a user profile for "Mehedee" (Administrator) and a "Dashboard" button. Below the dashboard are several dropdown menus: "Role", "User" (which is currently selected), "City", "Area", "Catagories", "ConstructionType", "Housing", and "Buildings". The main content area contains form fields for entering user information:

- First Name: Mehedee
- Last Name: Hasan
- Email: mehedee45@gmail.com
- UserName: mehedee45
- Password: Enter Password
- Gender: Male (radio button selected)
- Birth Date: 01/18/1995

The status bar at the bottom shows the URL `localhost:8008/user/add#users` and the system date/time `11:47 AM`.

# Add City

The screenshot shows a web browser window with a blue header bar. The address bar displays "localhost:8008/city/add-city". The main content area has a blue header with the text "City" and navigation icons for "Add", "Edit", and "Delete". Below this is a modal dialog titled "Add City". Inside the dialog, there is a message "Already Have This Entry" above a "CityName" input field containing "Rangpur". A placeholder text "Enter City At least 4 Characters." is visible below the input field. At the bottom of the dialog are two buttons: "Cancel" (red) and "Submit" (green). On the left side of the page, there is a sidebar with a "Dashboard" button and a list of PMS VIEWS: Role, User, City, Area, Catagories, ConstructionType, Housing, and Buildings. At the bottom of the page, there are links for "CoderBD", "Help", and "Licenses", along with a copyright notice "2019, made with by Mehedeey". The system tray at the bottom shows various icons and the time "12:00 PM".

# CityList

The screenshot shows a web application interface titled "City List". The application has a dark blue header bar with a search bar and a user profile icon. On the left, there is a sidebar with a "Dashboard" button and a list of PMS VIEWS including Role, User, City, Area, Categories, ConstructionType, Housing, Buildings, and Maps. The main content area displays a table with the following data:

SL. No.	City Name	Delete
1	DHAKA	
2	CHITTAGONG	
3	SYLHET	
4	BARISHAL	
5	COMILLA	
6	RANGPUR	
7	GAZIPUR	

The browser's address bar shows the URL "localhost:8008/city/city-list". The system tray at the bottom right shows the date and time as "12:03 PM".

SL. No.	City Name	Delete
1	DHAKA	
2	CHITTAGONG	
3	SYLHET	
4	BARISHAL	
5	COMILLA	
6	RANGPUR	
7	GAZIPUR	

# Add Area

The screenshot shows a web browser window with the URL `localhost:8008/area/add-area`. The page title is "Area". On the left, there is a sidebar with a user profile for "Mehedee Administrator" and a "Dashboard" button. Below the dashboard are dropdown menus for "PMS VIEWS" including "Role", "User", "City", "Area", "Categories", "ConstructionType", "Housing", "Buildings", and "Maps". At the bottom of the sidebar are links for "CoderBD", "Help", and "Licenses". The main content area contains a form titled "Add Area". It has two input fields: "AreaName" (containing "Nilkhet") and "City" (containing "DHAKA"). A message below the first field says "Enter Area At least 4 Characters.". A dropdown menu under "City" says "Please select an area.". At the bottom of the form are "Cancel" and "Submit" buttons. The status bar at the bottom right shows the date and time as "2019, made with by Mehedee 12:04 PM".

Add Area

Area

AreaName

Nilkhet

Enter Area At least 4 Characters.

City

DHAKA

Please select an area.

Cancel Submit

CoderBD Help Licenses

2019, made with by Mehedee 12:04 PM

# Area List

The screenshot shows a web application interface titled "Area List". The top navigation bar includes links for Facebook, jquery mu, jquery - fil, Filter Table, Edit fiddle, Searchable, jQuery Fil, How To C, GitHub, yahoo ma, and a mail icon with 541 unread messages. The main header has a search bar and a user profile for "Mehedee Administrator". On the left, a sidebar menu lists "Dashboard", "PMS VIEWS" (Role, User, City, Area, Categories, ConstructionType, Housing, Buildings, Maps), and system icons for Filter, Area, List, and Print.

SL. No	Area Name	City	Delete
1	MOHAMMADPUR	DHAKA	
2	DHANMONDI	DHAKA	
3	KOTBARI	COMILLA	
4	KHULSHI	CHITTAGONG	
5	POTENGA	CHITTAGONG	
6	AGRABAD	CHITTAGONG	
7	PACHLAISH	CHITTAGONG	

# Add Catagory

The screenshot shows a web browser window with the URL `localhost:8008/catagory/add-catagory`. The page is titled "Catagory" and contains a form for adding a category. The input field is filled with "Industrial". A placeholder text "Enter Catagory At least 4 Characters." is visible below the input field. At the bottom of the form are two buttons: "Cancel" (red) and "Submit" (green). On the left side of the screen, there is a sidebar with a user profile for "Mehedee Administrator" and a "Dashboard" button. Below the dashboard, there is a list of PMS VIEWS including "Role", "User", "City", "Area", "Catagories", "ConstructionType", "Housing", and "Buildings". At the bottom of the page, there are links for "CoderBD", "Help", and "Licenses". The footer of the page includes the text "2019, made with by Mehedee". The browser's address bar shows multiple tabs, and the taskbar at the bottom displays various system icons.

Add Catagory

Catagory

Industrial

Enter Catagory At least 4 Characters.

Cancel Submit

Catagory

Mehedee Administrator

Dashboard

PMS VIEWS

- Role
- User
- City
- Area
- Catagories
- ConstructionType
- Housing
- Buildings

CoderBD Help Licenses

2019, made with by Mehedee

# CatagoryList

The screenshot shows a web browser window displaying the 'Catagories' section of the Atlantis Lite Admin Dashboard. The URL in the address bar is `localhost:8008/catagory/catagory-list`. The dashboard has a blue header with the 'Atlantis' logo and a search bar. On the left, there's a sidebar with 'Dashboard' selected and other options like 'Role', 'User', 'City', 'Area', 'Catagories', 'ConstructionType', 'Housing', 'Buildings', and 'Maps'. The main content area shows a table titled 'Catagory List' with three rows:

SL. No	Catagory Name	Delete
1	COMMERCIAL	
2	RESIDENTIAL	
3	INDUSTRIAL	

Below the table, there's another table header for 'Catagory List'.

**Atlantis Lite**  
Free Bootstrap 4 Admin Dashboard

2019, made with by [Mehedee](#)

Add C X Facebook jquery mu jquery - fil Filter Table Edit fiddle Searchable jQuery Fil How To C GitHub yahoo ma (541 unres) +

localhost:8008/types/add-type

Atlantis

Mehedee Administrator

Dashboard

PMS VIEWS

- Role
- User
- City
- Area
- Catagories
- ConstructionType
- Housing
- Buildings

Maps

Type

Add ConstructionType

CityName

U

Under Construction

Cancel Submit

CoderBD Help Licenses

2019, made with by Mehedee

12:12 PM

The screenshot shows a web browser window with a blue header bar. The address bar displays 'localhost:8008/types/add-type'. The main content area has a blue header with the word 'Type' and a sub-header 'Add ConstructionType'. Below this is a form with a text input field containing 'U' and a dropdown menu with 'Under Construction' selected. At the bottom of the form are two buttons: 'Cancel' (red) and 'Submit' (green). On the left side, there's a sidebar with a user profile for 'Mehedee Administrator' and a 'Dashboard' button. Below the dashboard are several 'PMS VIEWS' items like Role, User, City, Area, etc. At the bottom of the page are links for 'CoderBD', 'Help', and 'Licenses', along with a copyright notice '2019, made with by Mehedee'.

# ConstructionType List

The screenshot shows a web application interface for managing construction types. The main title is "Construction Types". Below it, a sub-section titled "Type List" is displayed. The table has the following data:

SL. No.	Type Name	Delete
1	OLD	
2	NEW	
3	UNDER CONSTRUCTION	
4	READY FLAT	

A modal dialog box is open at the bottom right, titled "Atlantis Lite" with the subtitle "Free Bootstrap 4 Admin Dashboard".

The left sidebar contains a "Dashboard" button and a "PMS VIEWS" section with the following items:

- Role
- User
- City
- Area
- Catagories
- ConstructionType
- Housing
- Buildings
- Maps

The browser's address bar shows "localhost:8008/types/type-list". The taskbar at the bottom includes icons for various applications like File Explorer, Google Chrome, and Mozilla Firefox.

# Add Housing

Screenshot of a web application titled "Add Housing" on a Microsoft Edge browser window.

The URL in the address bar is `localhost:8008/housing/add-housing`.

The left sidebar shows the user profile of "Mehedee" (Administrator) and a "Dashboard" button.

The main content area displays the "Add Housing" form.

Form fields:

- HousingName:** Condrima Uddyan
- Area:** A dropdown menu showing a list of areas:
  - MOHAMMADPUR
  - MOHAMMADPUR
  - DHANMONDI
  - KOTBARI
  - KHULSHI
  - POTENGA
  - AGRABAD
  - PACHLAISH
  - BAYJID
  - NILKHET** (highlighted in blue)

Buttons at the bottom of the form:

- Cancle
- Submit

The status bar at the bottom shows system icons and the time: 12:15 PM.

# Housing List

localhost:8008/housing/housing-list

Atlantis

Mehedee  
Administrator

Dashboard

PMS VIEWS

- Role
- User
- City
- Area
- Catagories
- ConstructionType
- Housing
- Buildings
- Maps

Housing List

SL. No	Housing Name	Area Name	City	Delete
1	MOHAMMADIA HOUSING LTD	MOHAMMADPUR	DHAKA	
2	MOHAMMADIA HOUSING SOCITY	MOHAMMADPUR	DHAKA	
3	CHAD UDDAYAN	MOHAMMADPUR	DHAKA	
5	ABC	KOTBARI	COMILLA	
6	XYZ	PACHLAISH	CHITTAGONG	

SL. No	Housing Name	Area Name	City	Delete

Atlantis Lite  
Free Bootstrap 4 Admin Dashboard

# Add building (one)

The screenshot shows a web browser window with a blue header bar. The URL in the address bar is `localhost:8008/building/add-building`. The page title is "Building". On the left, there is a sidebar with a user profile for "Mehedee Administrator" and a "Dashboard" button. Below the dashboard are dropdown menus for "PMS VIEWS" including "Role", "User", "City", "Area", "Categories", "ConstructionType", "Housing", "Buildings", and "Maps". The main content area contains a form titled "Add Building". It has fields for "Building Name" (placeholder "Enter buildingName"), "City" (selected "DHAKA"), "Area" (selected "MOHAMMADPUR"), and "Housing" (selected "MOHAMMADIA HOUSING LTD"). Error messages are displayed below each field: "Enter buildingName At least 4 Characters.", "Please select a city.", "Please select an area.", and "Please select a Housing Area". The bottom of the screen shows a Windows taskbar with various icons.

localhost:8008/building/add-building

Building

Add Building

Building Name:

Enter buildingName

Enter buildingName At least 4 Characters.

City

DHAKA

Please select a city.

Area:

MOHAMMADPUR

Please select an area.

Housing:

MOHAMMADIA HOUSING LTD

Please select a Housing Area.

# Add Building(two)

localhost:8008/building/add-building

Atlantis

Mehedee  
Administrator

Dashboard

PMS VIEWS

Role

User

City

Area

Catagories

ConstructionType

Housing

Buildings

Maps

Area:  
MOHAMMADPUR

Please select an area.

Housing:  
MOHAMMADIA HOUSING LTD

Please select an Housing Area.

Catagory Type:  
COMMERCIAL

Please select a Catagory.

Available For:  
SELL

Please select an option.

Construction Type:  
OLD

Please select a Construction Type.

Size:

A screenshot of a Windows desktop showing a file upload dialog over a web application interface.

The file upload dialog is titled "File Upload" and shows the contents of the "Desktop" folder on "This PC".

The folder structure visible in the dialog includes:

- Quick access
- Desktop
- Downloads
- Documents
- Pictures
  - flags
  - original
  - project
- OneDrive
- This PC

The "Pictures" folder contains several items:

- 8th semester
- New folder
- New folder (2)
- original
- picnic 9-3-19
- project
- realstate
- 52547324\_208810  
0291273323\_5637  
099629167247360  
.n.jpg

Below the file list are fields for "File name:" and "All Files (\*.\*)", and buttons for "Open" and "Cancel".

The underlying web application has a blue header bar with icons for mail, notifications, and user profile.

The left sidebar of the web app includes sections for "Dashboard", "PMS VIEWS", "Role", "User", "City", "Area", "Categories", "ConstructionType", "Housing", "Buildings", and "Maps".

The taskbar at the bottom shows various pinned icons and the system tray indicates the date and time as 12:21 PM.

# Building List

localhost:8008/building/building-list

Atlantis

Mehedee  
Administrator

Dashboard

PMS VIEWS

Role

User

City

Area

Catagories

ConstructionType

Housing

Buildings

Maps

Search ...

Building Name	Street Adress	Housing	Area	City	Flat Size	BedRoom	Baths
Tareq Villa	House 14, Road 4A, Dhanmondi, Dhaka	ABC	DHANMONDI	DHAKA	1300	3	3
Vuiyan Villa	House 26, Road 21	MOHAMMADIA HOUSING LTD	MOHAMMADPUR	DHAKA	1400	3	3
Green Palace	cad uddyam 01, block C, road 02	CHAD UDDAYAN	POTENGA	CHITTAGONG	1400	3	3
Ab Vilaa	House 14, Road 19A, Dhanmondi, Dhaka	ABC	DHANMONDI	DHAKA	1300	3	3
Maven Repository	House 03, road 09, block A	MOHAMMADIA HOUSING LTD	KOTBARI	COMILLA	1500	4	3

# Building List

Screenshot of a web application interface titled "Building List" showing a list of buildings.

The left sidebar shows the user "Mehedee Administrator" and navigation links: Dashboard, Role, User, City, Area, Categories, ConstructionType, Housing, Buildings, and Maps.

The main content area displays a table with the following columns: Built In date, Other Features, Other Details, Registration date, Price, Image, Edit, and Delete.

Built In date	Other Features	Other Details	Registration date	Price	Image	Edit	Delete
2014-03-10		Near mosque, Available playground, Child Friendly	2019-03-19 02:34:27.0	1200000.0		<a href="#">Edit</a>	<a href="#">Delete</a>
2010-11-30		Near Mosque, market and available school	2019-03-19 02:36:37.0	1700000.0		<a href="#">Edit</a>	<a href="#">Delete</a>
2017-02-06		lift, generator, garage	2019-03-19 02:58:03.0	1.0E7		<a href="#">Edit</a>	<a href="#">Delete</a>
2014-03-10		Near mosque, Available playground, Child Friendly, lift, generator, garage	2019-03-19 03:02:33.0	1200000.0		<a href="#">Edit</a>	<a href="#">Delete</a>
2018-02-07		garage, lift, generator, market, playground	2019-03-19 03:04:54.0	1900000.0		<a href="#">Edit</a>	<a href="#">Delete</a>

# Grid list

Screenshot of a web application interface titled "Building List".

The interface includes a top navigation bar with various links and a search bar. On the left, there is a sidebar with navigation items like "Administrator", "My Profile", "Edit Profile", and "Settings". A blue header bar at the top of the main content area displays the title "Building List" and two view options: "List" and "Grid".

The main content area shows a large image of a modern building with the word "property" overlaid. Below the image, the "Product title" is listed as "Building List". The "Product description" is a placeholder text: "Product description... Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.". The price is listed as "\$21.000" and there is a green "Add to cart" button.

The bottom of the screen shows a Windows taskbar with icons for various applications and system status indicators.

# Continue To...

- Google Map adding
- Multiple Image View
- Assign an agent from a list with a property against every client's order.
- Email or mobile message to client and agent after placing an order.
- Order placement table.
- Dashboard for super admin with the feature of graph, list, chart etc..
- Strong security...

Thanks For Watching