

C:\Users\Lenovo\uml-generated-code\information.h - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

IDM-GCC 4.9.2 64-bit Release

{globals}

Project Classes Debug

information.h

```
7  /**
8   * class information
9   *
10  */
11
12  class information
13  {
14  public:
15
16      // Constructors/Destructors
17      //
18
19
20      /**
21       * Empty Constructor
22       */
23      information ();
24
25      /**
26       * Empty Destructor
27       */
28      virtual ~information ();
29
30      // Static Public attributes
31      //
32
```

Compiler Resources Compile Log Debug Find Results

Line: 1 Col: 1 Sel: 0 Lines: 174 Length: 2141 Insert Done parsing in 0.516 seconds

Type here to search

32°C Mostly cloudy 12:08 23-08-2023

C:\Users\Lenovo\uml-generated-code\information.h - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

IDM-GCC 4.9.2 64-bit Release

{globals}

Project Classes Debug

information.h

```
67
68 public:
69
70
71 // Protected attribute accessor methods
72 //
73
74 protected:
75
76
77 private:
78
79 // Static Private attributes
80 //
81
82 // Private attributes
83 //
84
85 void name;
86 void reg_no;
87 void age;
88 void percentage;
89 public:
90
91
92 // Private attribute accessor methods
93 //
```

Compiler Resources Compile Log Debug Find Results

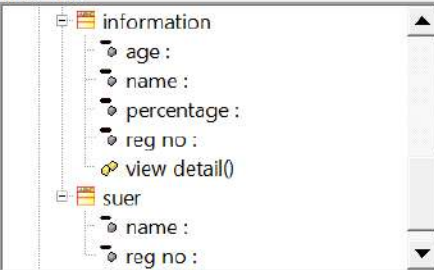
Line: 1 Col: 1 Sel: 0 Lines: 174 Length: 2141 Insert Done parsing in 0.516 seconds

Type here to search

32°C Mostly cloudy 12:08 23-08-2023

```
139  */
140  void setAge (void new_var) {
141      age = new_var;
142  }
143
144  /**
145   * Get the value of age
146   * @return the value of age
147   */
148  void getAge () {
149      return age;
150  }
151
152  /**
153   * Set the value of percentage
154   * @param new_var the new value of percentage
155   */
156  void setPercentage (void new_var) {
157      percentage = new_var;
158  }
159
160  /**
161   * Get the value of percentage
162   * @return the value of percentage
163   */
164  void getPercentage () {
```

Name	Usage
folder	1
datatype	11



Stereotypes

Name	Usage
folder	1
datatype	11

Tree View

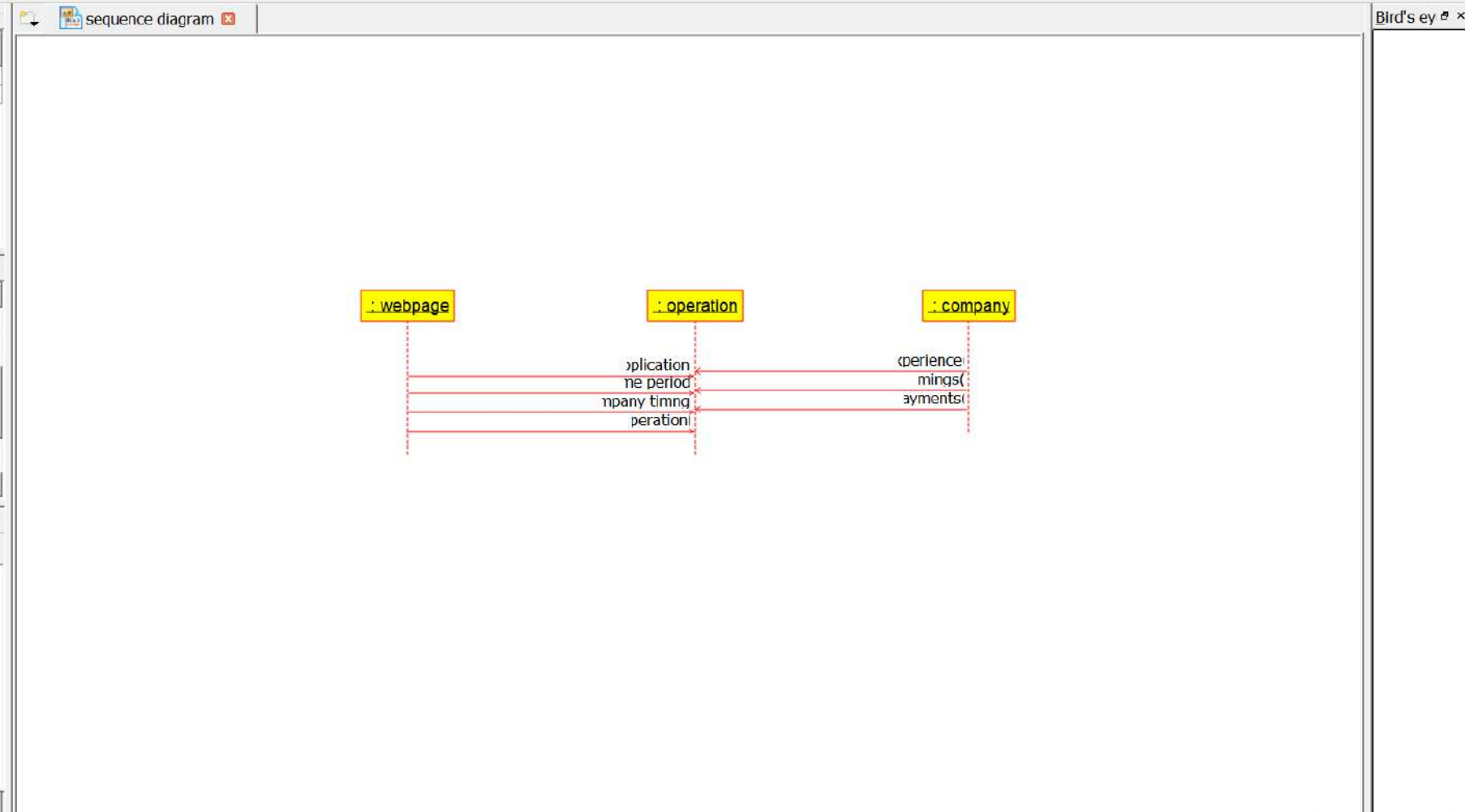
- company
 - Datatypes
 - operation
 - application()
 - company timings()
 - experience()
 - operation()
 - payments()
 - + payments()

Documentation

sequence diagram

Documentation Command history Log

sequence diagram



Stereotypes

Name	Usage
folder	1
datatype	11

Tree View

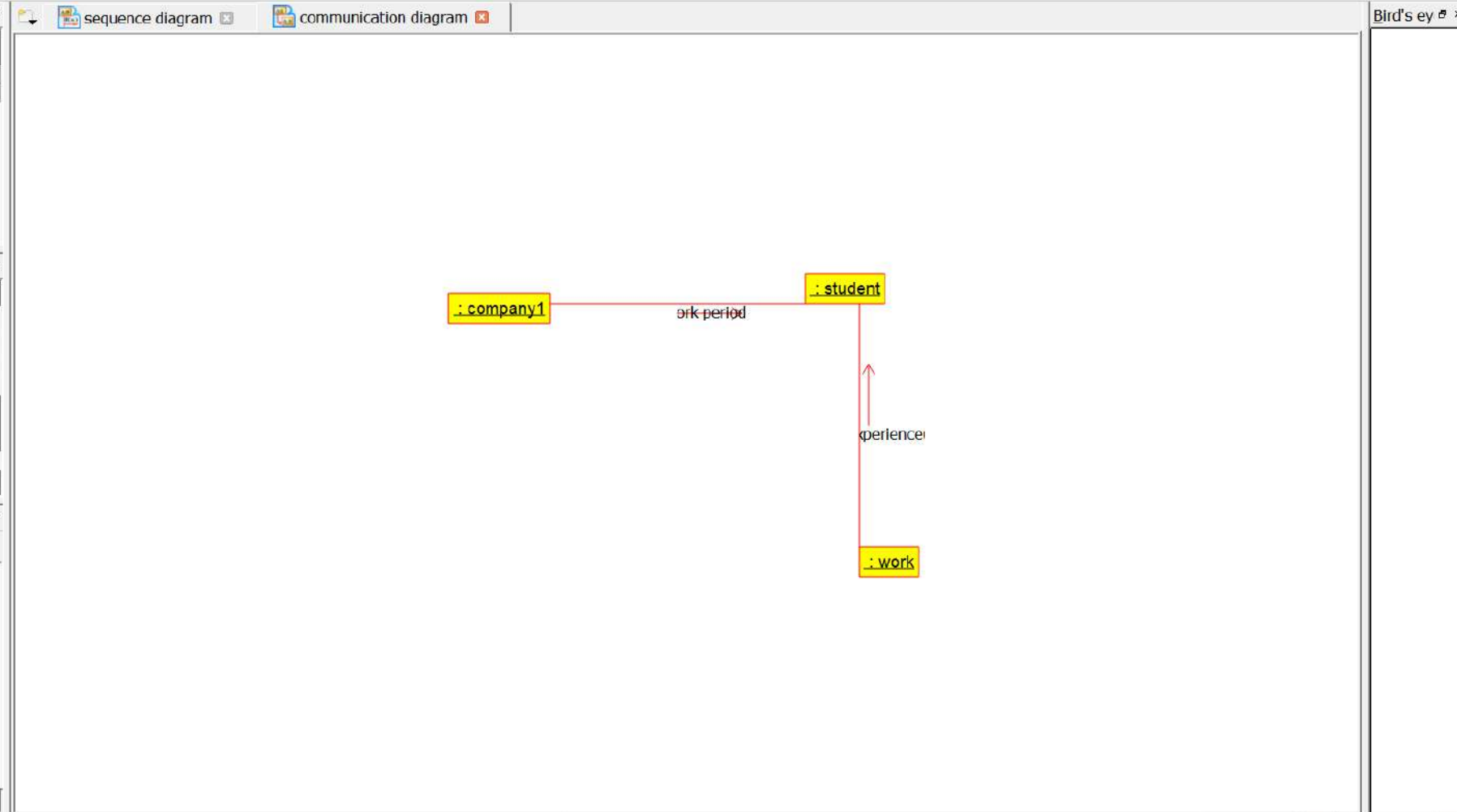
- experience()
- operation()
- payments()
- time period()
- timings()
- sequence diagram
- student
 - experience()
 - work period()

Documentation

student

Documentation Command history Log

communication diagram

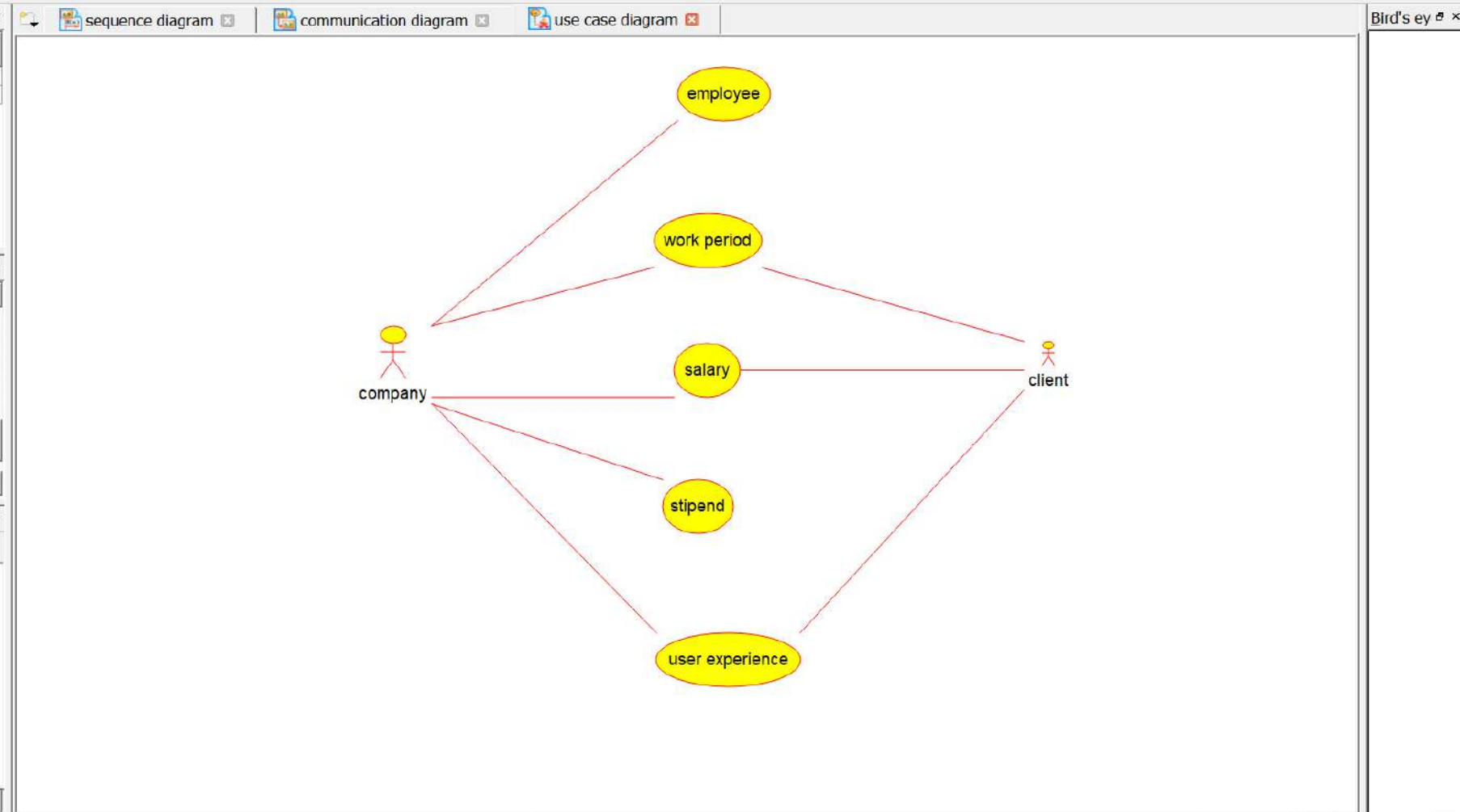


100% Fit 100%

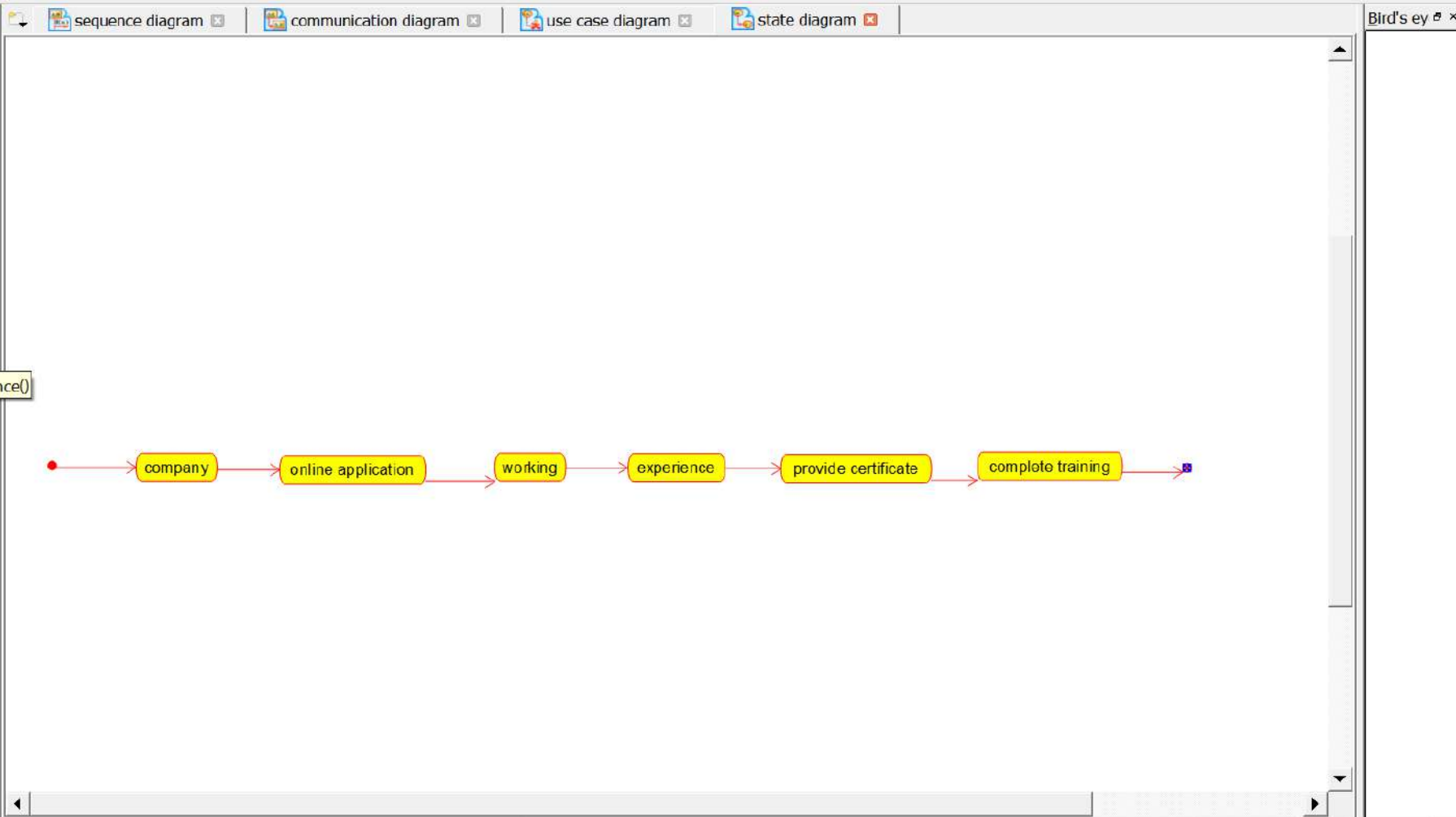
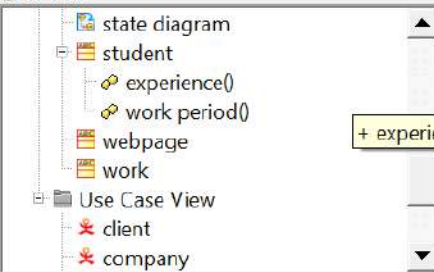
Name	Usage
folder	1
datatype	11

- webpage
- work
- Use Case View
 - client
 - company
 - employee
 - salary
 - stipend
 - use case diagram

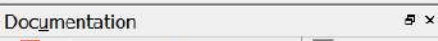
user experience ☐



Name	Usage
folder	1
datatype	11



state diagram



Documentation Command history Log





Stereotypes

Name	Usage
folder	1
datatype	11

Tree View

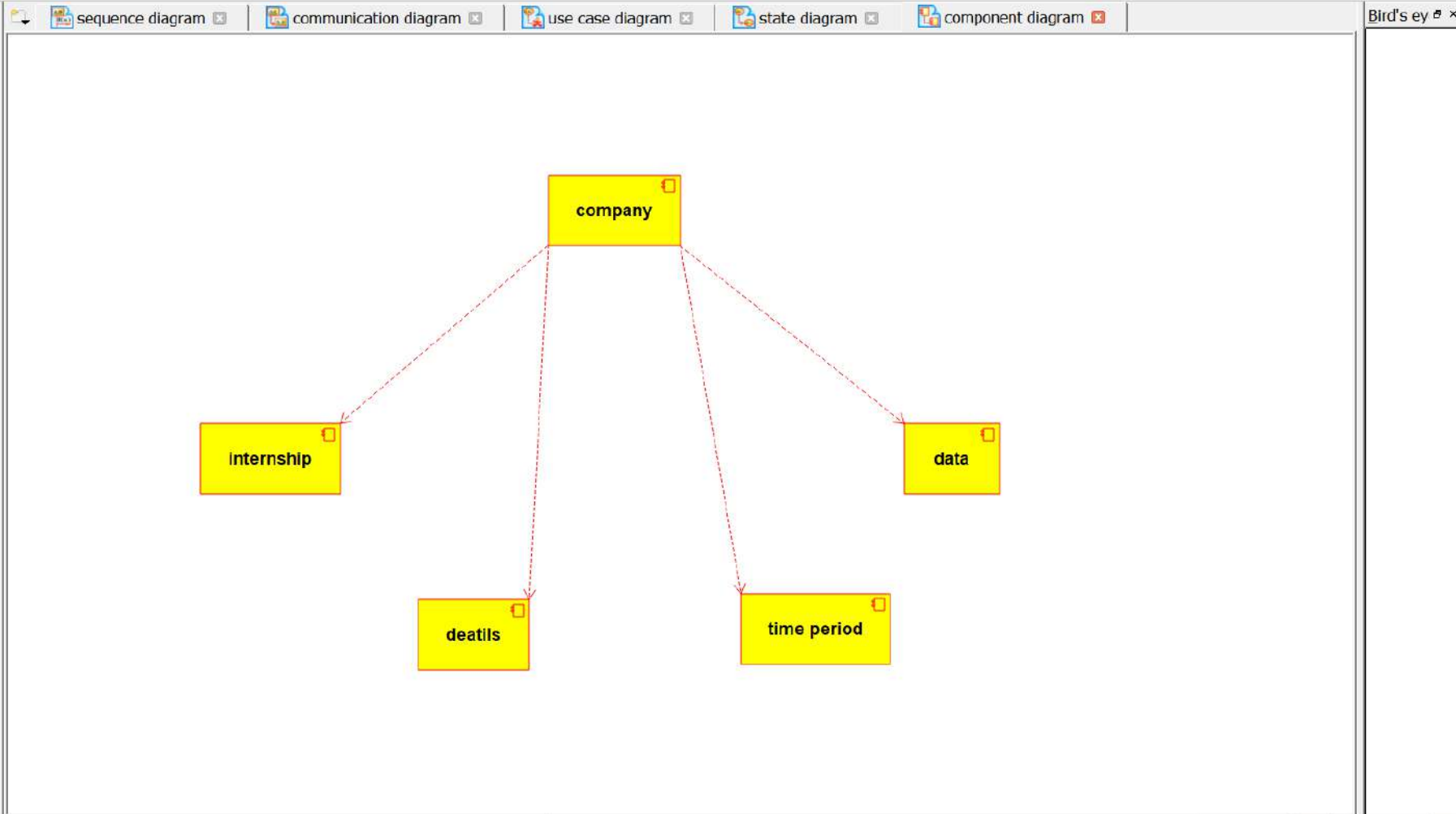
- company
- component diagram
- data
- deatils
- internship
- time period
- Deployment View
- Entity Relationship Model
- Logical View

Documentation

data

Documentation Command history Log

component diagram



Stereotypes

Name	Usage
folder	1
datatype	11

Tree View

- details
- internship
- time period
- Deployment View
 - company
 - deployment diagram
 - employe
 - team leader
 - time period

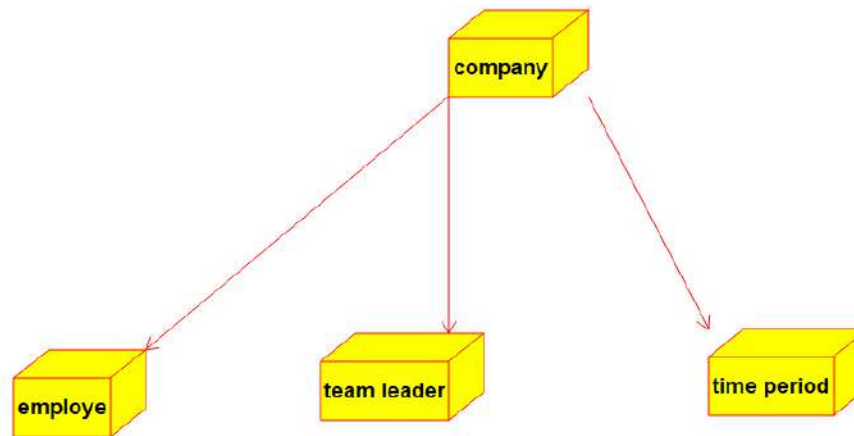
Documentation

time period

Documentation Command history Log

deployment diagram

sequence diagram communication diagram use case diagram state diagram component diagram deployment diagram



100% Fit 100%

Stereotypes

Name	Usage
folder	1
datatype	11

Tree View

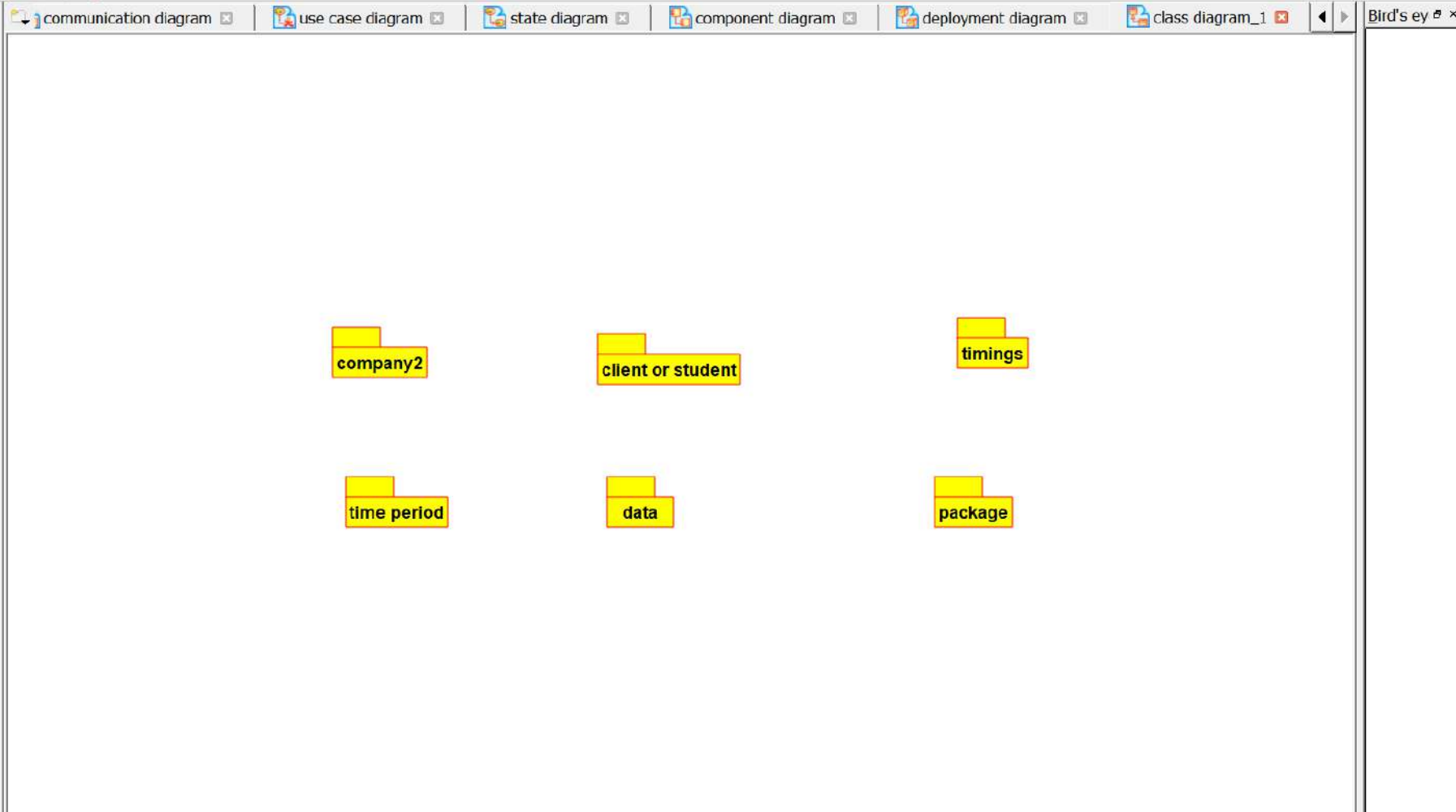
- operation
 - application()
 - company timngs()
 - experience()
 - operation()
 - payments()
 - time period()
 - timings()
- package

Documentation

package

Documentation Command history Log

class diagram_1



C:\Users\Lenovo\uml-generated-code\home_services.cpp - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

Debugger toolbar icons and compiler selection: TDM-GCC 4.9.2 64-bit Release

Project Explorer: (globals)

Project Classes Debug

home_services.cpp

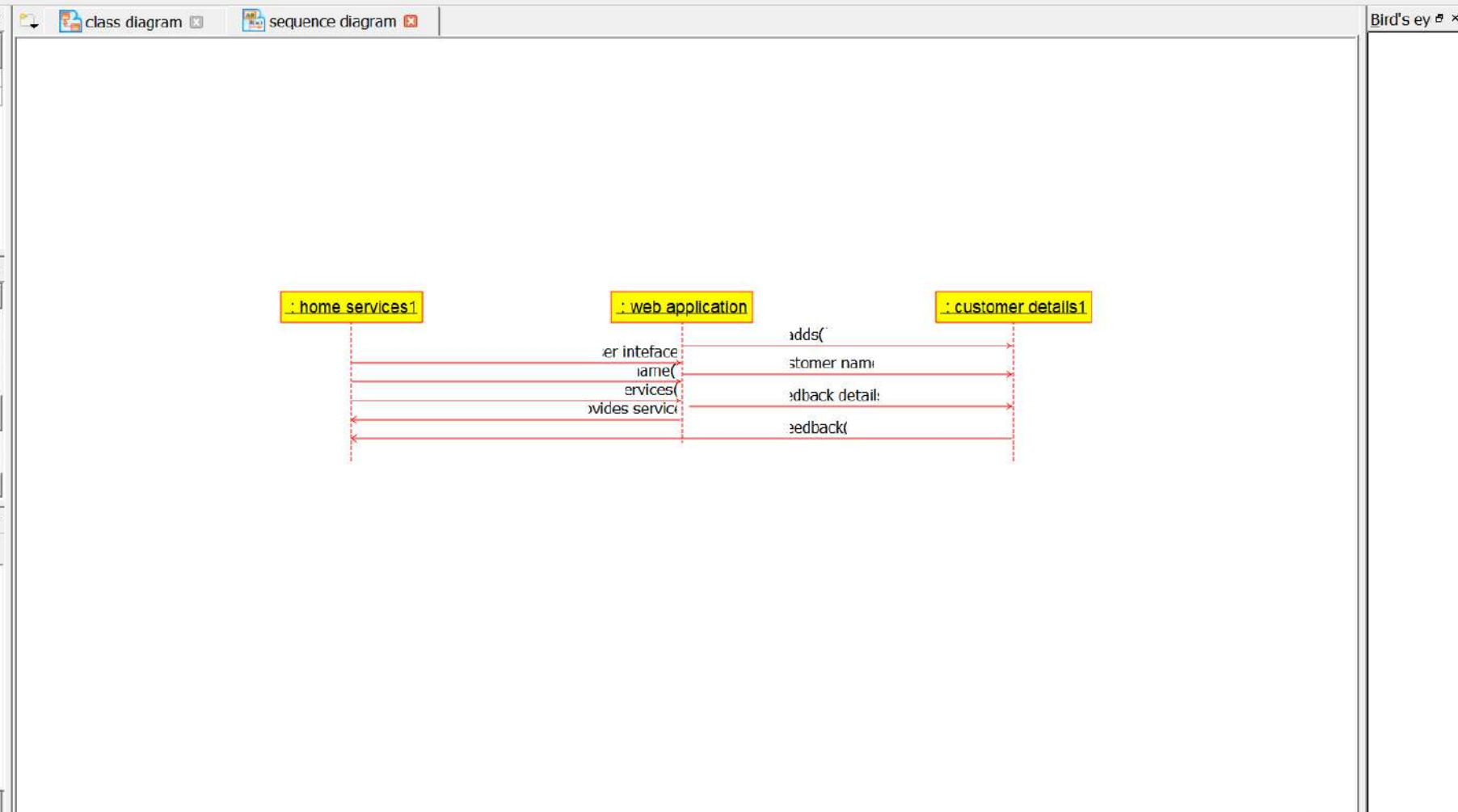
```
1  #include "home_services.h"
2
3  // Constructors/Destructors
4  //
5
6  home_services::home_services () {
7      initAttributes();
8  }
9
10 home_services::~home_services () { }
11
12 //
13 // Methods
14 //
15
16
17 // Accessor methods
18 //
19
20
21 // Other methods
22 //
23
24 void home_services::initAttributes () {
25 }
```

Compiler Resources Compile Log Debug Find Results

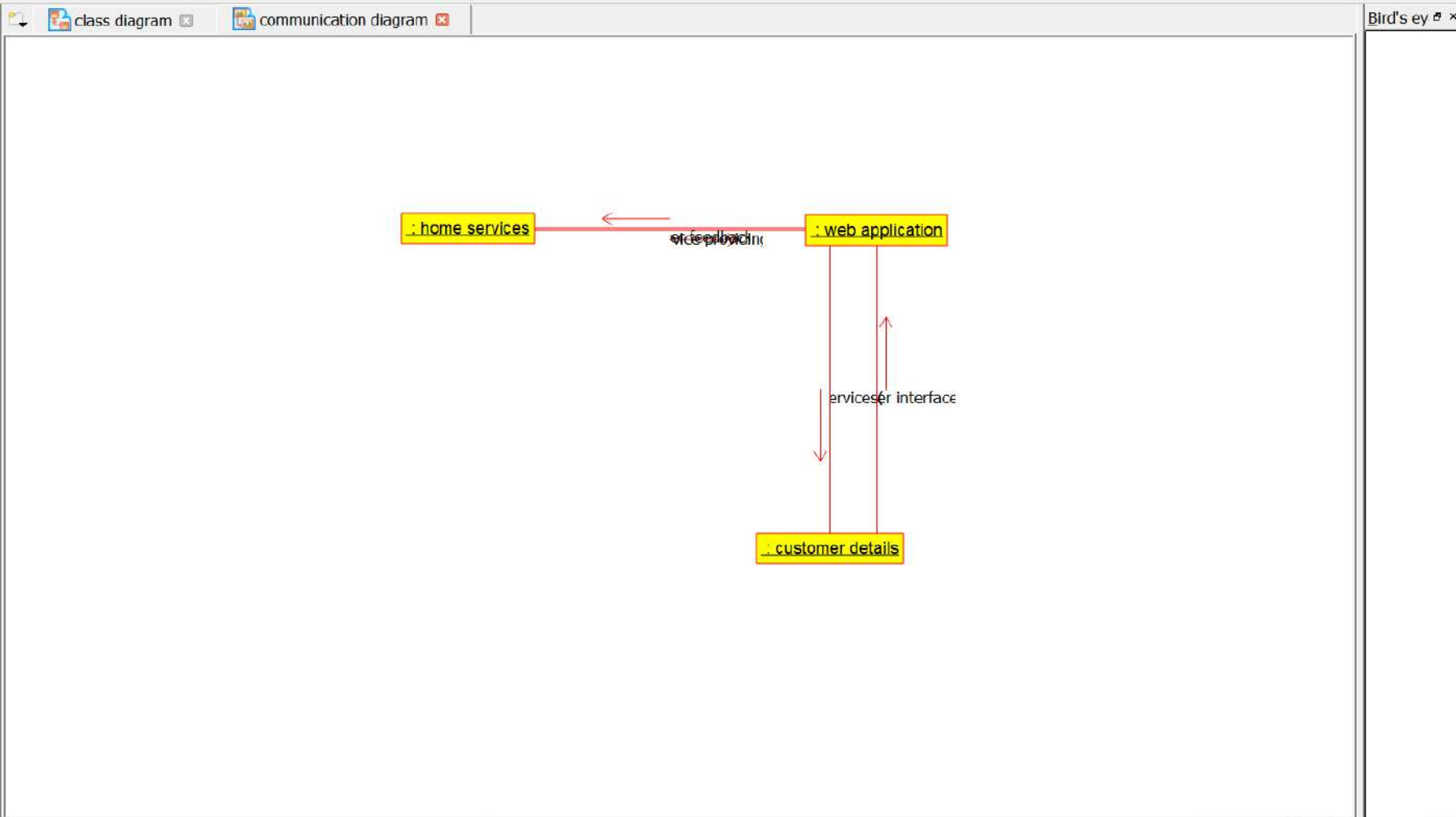
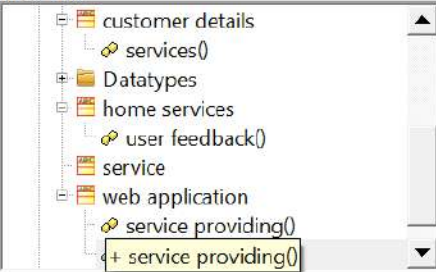
Line: 1 Col: 1 Sel: 0 Lines: 26 Length: 271 Insert Done parsing in 0.25 seconds

Name	Usage
folder	1
datatype	11

- adds()
- customer name()
- feedback details()
- Datatypes
- home services
 - address :
 - age()
 - name()
 - place name :

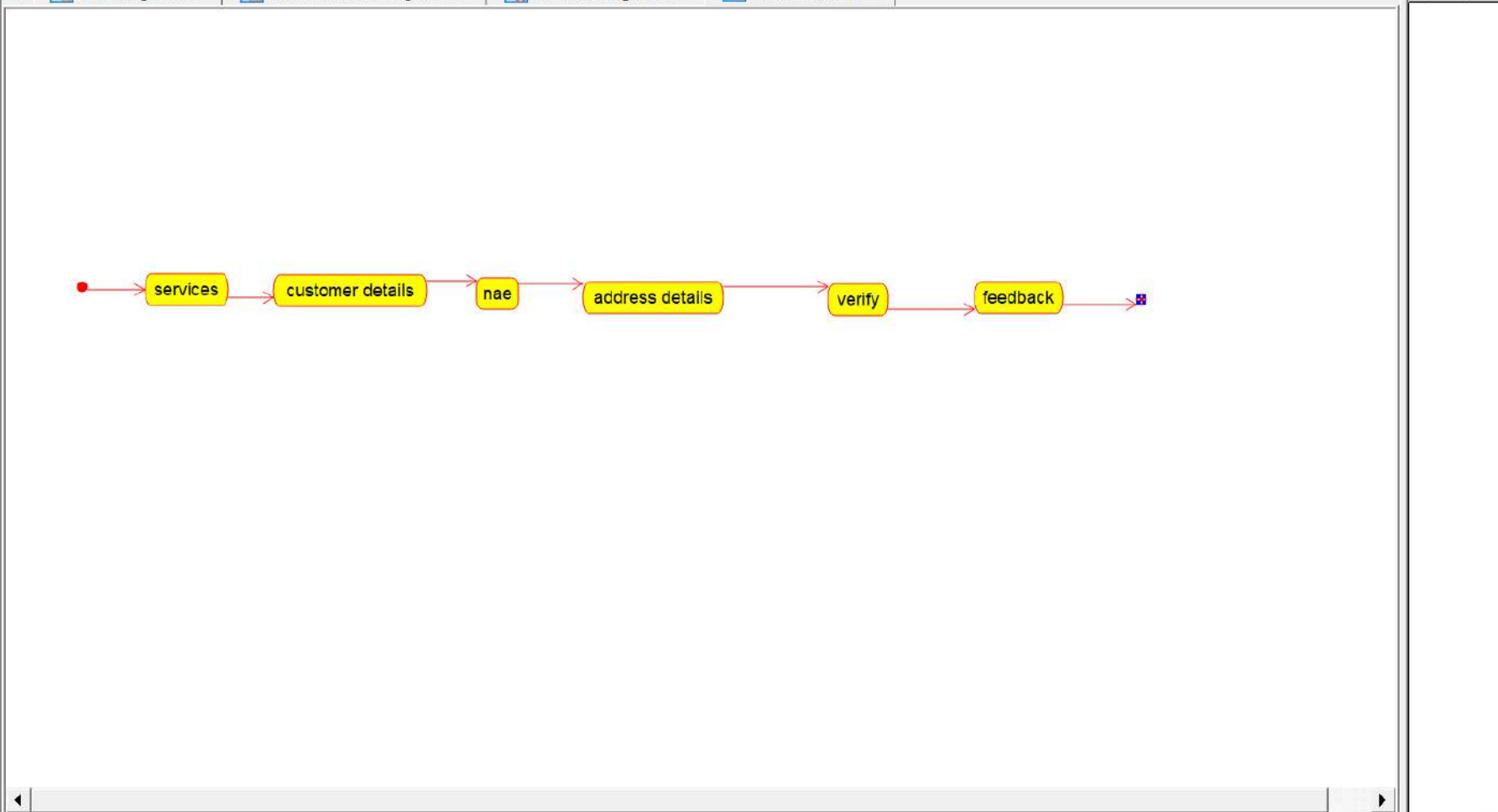


Name	Usage
folder	1
datatype	11



Name	Usage
folder	1
datatype	11

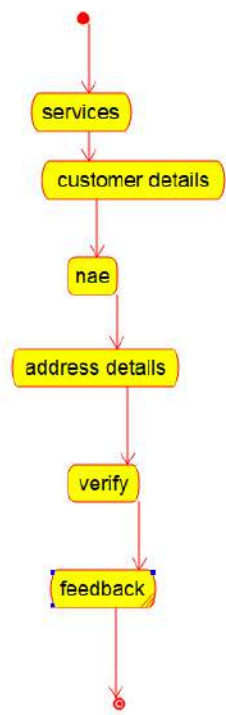
- Use Case View
 - address
 - cost
 - customer details
 - customer feedback
 - door number
 - home services
 - name
 - services provided



Bird's ey

--	--

- [illegible]

[illegible][illegible]

Stereotypes

Name	Usage
folder	1
datatype	11

Tree View

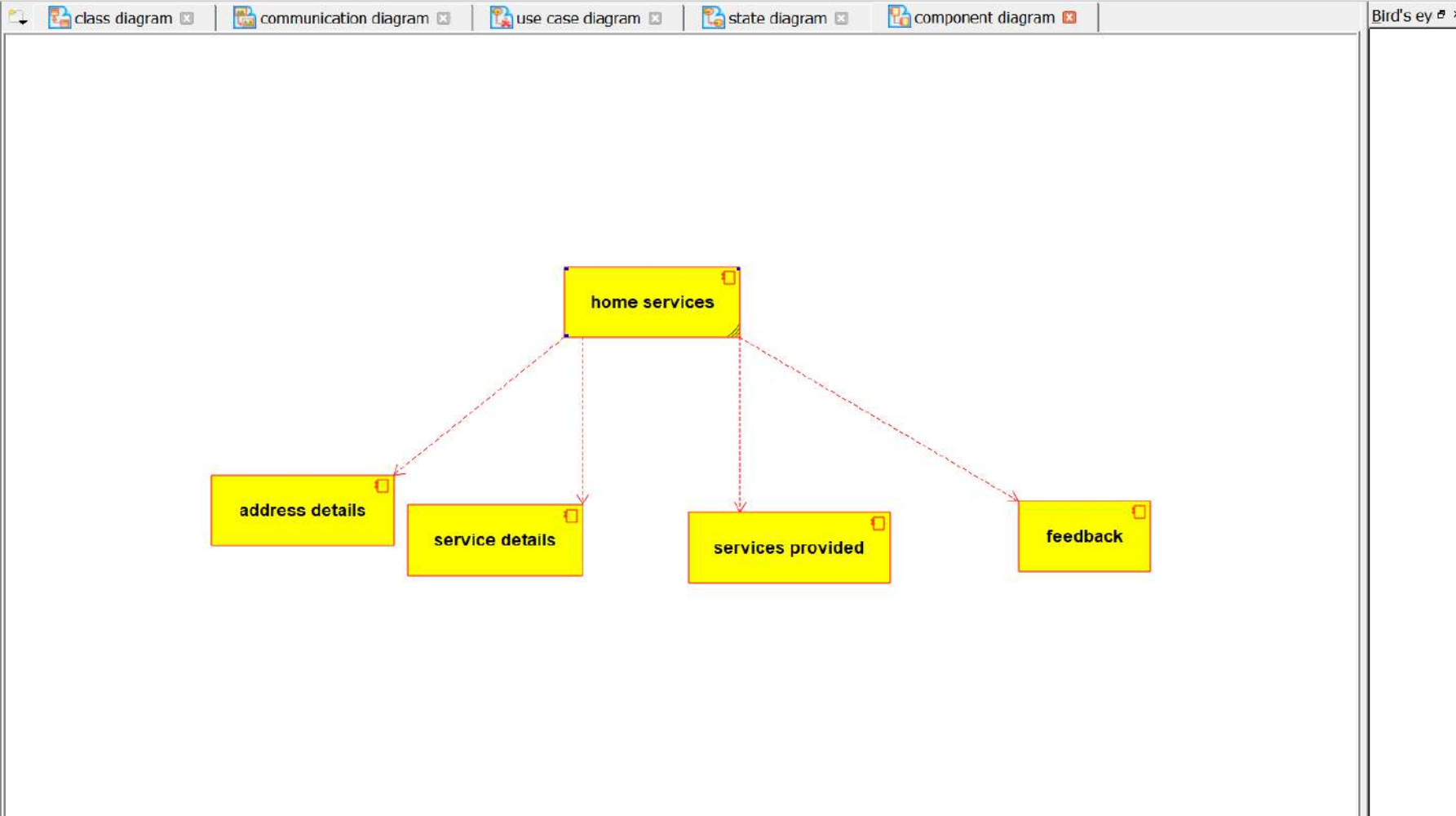
- address details
- component diagram
- feedback
- home services
- service details
- services provided
- Deployment View
- Entity Relationship Model
- Logical View

Documentation

home services

Documentation Command history Log

component diagram



100% Fit 100%