

#### FIRST PAGE LEFT LEFT BLANK

# This is my first Mermaid test

#### BLANK

# Mermaid Class Diagram

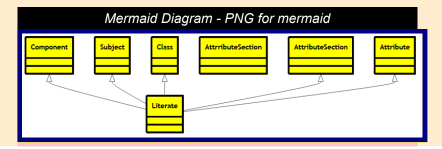
#### Mermaid Diagram - Inert

classDiagram
class Component
class Literate
class Subject
class Class
class Attrribute Section
class Attribute

Component < -- Literate
Subject < -- Literate
Class < -- Literate
AttributeSection < -- Literate
Attribute < -- Literate

classDef default fill:yellow,stroke:#000, color:black, stroke-width:4px

#### Mermaid Diagram - Live!



# Mermaid Flowchart

#### Mermaid Diagram - Inert

%%{init: {
 "flowchart": {
 "curve": "stepAfter",
 "useMaxWidth": true
 }
 }}%%

flowchart TB
subgraph Component["Component - Base class"]
direction TB

Literate["Literate<br>Core implementation"]

subgraph Subtypes["Component Subtypes"]
direction LR
Subject["Subject<br>Domain entity"]
Class["Class<br>Schema definition"]
AttributeSection["AttributeSection<br>Property group"]
Attribute["Attribute<br>Individual property"]
end

Subject ==> Literate
Class ==> Literate
AttributeSection ==> Literate
Attribute ==> Literate
end

**%% Styling with border-radius only** 

classDef container fill:#e3f2fd,stroke:#1565c0,stroke-width:3px,color:#0d47aclassDef subcontainer fill:#f5f5f5,stroke:#78909c,stroke-width:2px,color:#374classDef default fill:white,stroke:#90a4ae,stroke-width:1px,color:#455a64,bor

class Component container class Subtypes subcontainer

%% Edge styling

linkStyle default stroke:#546e7a,stroke-width:2px, border-radius: 20px

#### Mermaid Diagram - Live!

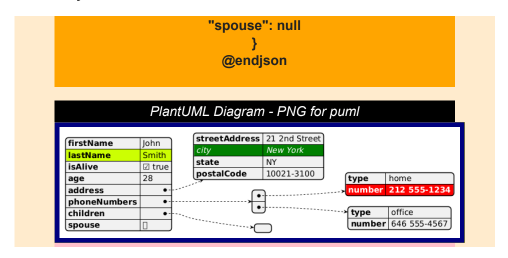
%%{init: { "flowchart": { "curve": "stepAfter", "useMaxWidth": true } }}%% flowchart TB subgraph Component["Component - Base class"] direction TB Literate["Literate<br/>class"] direction TB Literate["Literate<br/>on"] subgraph Subtypes["Component Subtypes"] direction LR Subject["Subject<br>Domain entity"] Class["Class<br>Schema definition"] AttributeSection["AttributeSection<br/>
Property group"] Attribute["Attribute<br>Individual property"] end Subject ==> Literate Class ==> Literate AttributeSection ==> Literate Attribute ==> Literate end %% Styling with border-radius only classDef container fill:#e3f2fd,stroke:#1565c0,strokewidth:3px,color:#0d47a1,border-radius:10px classDef subcontainer fill:#f5f5f5,stroke:#78909c,strokewidth:2px,color:#37474f,border-radius:8px classDef default fill:white,stroke:#90a4ae,stroke-width:1px,color:#455a64,borderradius:5px class Component container class Subtypes subcontainer %% Edge styling linkStyle default stroke:#546e7a,stroke-width:2px, border-radius: 20px

# Component - Base class Component Subtypes Subject Domain entity Class Schema definition Component Subtypes AttributeSection Property group Individual property Literate Core implementation

#### BLANK

# Plant UML jsondata

# PlantUML Diagram - Inert @startjson <style> .h1 { BackGroundColor green **FontColor white** FontStyle italic } .h2 { BackGroundColor red **FontColor white** FontStyle bold </style> #highlight "lastName" #highlight "address" / "city" <<h1>> #highlight "phoneNumbers" / "0" / "number" <<h2>> "firstName": "John", "lastName": "Smith", "isAlive": true. "age": 28, "address": { "streetAddress": "21 2nd Street", "city": "New York", "state": "NY", "postalCode": "10021-3100" "phoneNumbers": [ "type": "home", "number": "212 555-1234" "type": "office", "number": "646 555-4567" "children": [],



#### BLANK

# Plant UML UML

#### PlantUML Diagram - Inert

rectangle Component rectangle Literate rectangle Subject rectangle Class rectangle Attribute rectangle a

Literate -u-> a
Subject -u-> a
Class -u-> a
Attribute -u-> a
a -u-> Component
skinparam linetype ortho

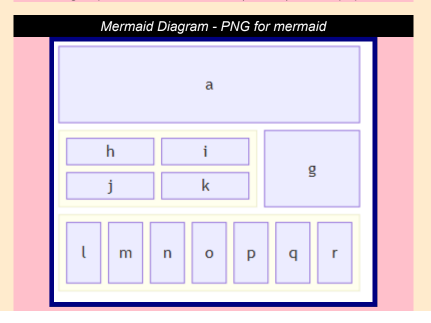
# Component Literate Subject Class Attribute

# Mermaid block diagram

# block-beta columns 3 a:3 block:group1:2 columns 2 h i j k end g block:group2:3 %% columns auto (default) I m n o p q r end

#### Mermaid Diagram - Live!

block-beta columns 3 a:3 block:group1:2 columns 2 h i j k end g block:group2:3 %% columns auto (default) l m n o p q r end



# Mermaid ER Diagram

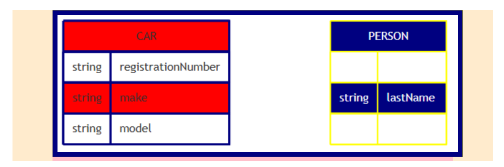
```
Mermaid Diagram - Inert
                            erDiagram
                            CAR {
                  string registrationNumber
                         string make
                        string model
                              }
                         PERSON {
                      string firstName
                       string lastName
                           int age
                              }
       style CAR fill: red,stroke:navy,stroke-width:3px
style PERSON color: white, fill: navy,stroke:yellow ,stroke-width:2px
```

#### Mermaid Diagram - Live!

erDiagram CAR { string registrationNumber string make string model } PERSON { string firstName string lastName int age } style CAR fill: red,stroke:navy,stroke-width:3px style PERSON color: white, fill: navy,stroke:yellow ,stroke-width:2px

#### Mermaid Diagram - PNG for mermaid

#### Mermaid ER Diagram



#### BLANK

# Mermaid ER Diagram

#### Mermaid Diagram - Inert

#### erDiagram

class Subject Component

**class Section Component** 

**class Attribute Component** 

class Classe Component

Subject ||--|{ Subject : contains

Subject ||--|{ Classe : contains

Classe ||--|{ Section : contains

Classe ||--|{ Attribute : contains

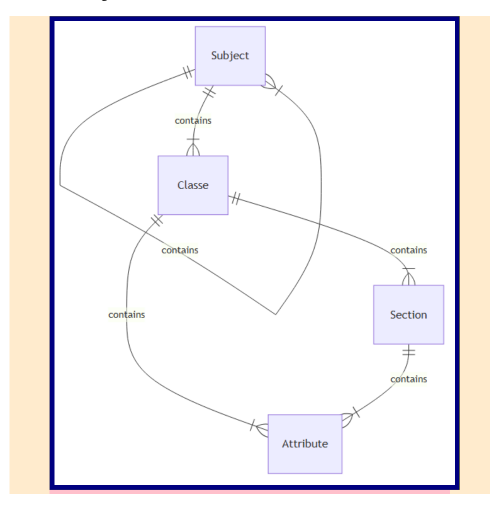
Section ||--|{ Attribute : contains

#### Mermaid Diagram - Live!

erDiagram class Subject Component class Section Component class Attribute Component class Classe Component Subject ||--|{
Subject : contains Subject ||--|{ Classe : contains Classe ||--|{
Section : contains Classe ||--|{ Attribute : contains Section ||--|{
Attribute : contains

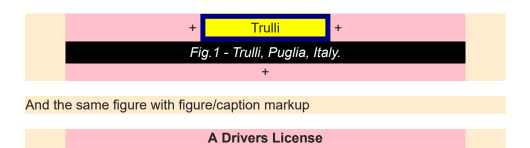
#### Mermaid Diagram - PNG for mermaid

#### Mermaid ER Diagram



#### BLANK

# Captioned figure



My Non-Drivers License

+

# List of Codes

eFormat, Description

E-Book, 'Kindle or Apple books - etc'

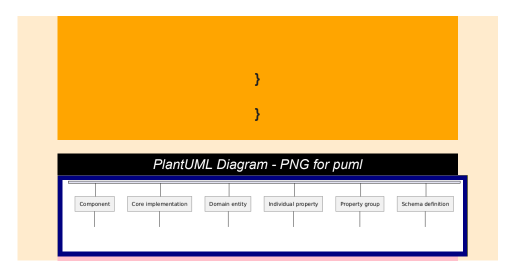
PDF, formatted for printing and direct delivery

eFormat	Description
<b>0</b> E-Book	'Kindle or Apple books - etc'
1 PDF	formatted for printing and direct delivery
1 2 2 2	rotmatted for princing and direct derivery

# Plant UML UML

```
PlantUML Diagram - Inert
                       nwdiag {
                    network {
                  Component;
                    Literate;
                    Subject;
                    Attribute;
                AttributeSection;
                     Class;
             Component -- Literate;
             Component -- Subject;
              Component -- Class;
         Component -- AttributeSection;
             Component -- Attribute;
     Subject [description = "Domain entity"];
 Literate [description = "Core implementation"];
AttributeSection [description = "Property group"];
 Attribute [description = "Individual property"];
   Class [description = "Schema definition"];
```

#### Plant UML UML



#### BLANK

# Russian UML

#### PlantUML Diagram - Inert

'hide empty description
'!pragma layout elk
skinparam rectangleBorderThickness 1
skinparam defaultTextAlignment center
skinparam lifelineStrategy solid
skinparam monochrome false
skinparam style strictuml
hide empty members
skinparam Linetype ortho

rectangle "Базовые модули" as base {

class "Базовые объекты" as baseobjects class "Делопроизводство\n4.5" as takeoffice class "Управление\nпроцессами" as workflow class "Windows-клиент" as windowsclient

class "Управление\пдокументами" as documentmanagement class "Конструктор\псогласований" as approvaldesigner

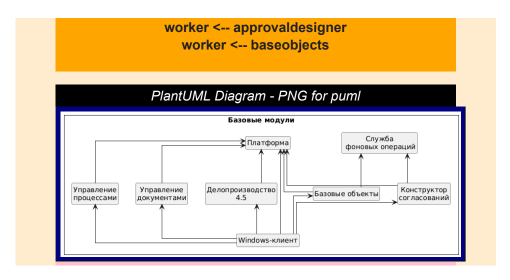
class "Платформа" as platform class "Служба\п фоновых операций" as worker

}

platform <-- baseobjects
platform <-- workflow
platform <-- takeoffice
platform <-- windowsclient
platform <-- documentmanagement
platform <-- approvaldesigner

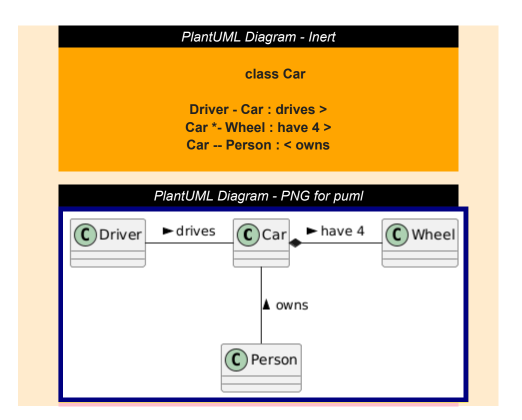
windowsclient -up-> approvaldesigner windowsclient -up-> documentmanagement windowsclient -up-> baseobjects windowsclient -up-> takeoffice windowsclient -up-> workflow

#### Russian UML



#### BLANK

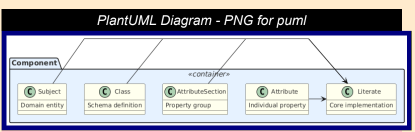
## Car diagram



## Fancy Plant UML

## PlantUML Diagram - Inert 'Configure the modern style approach with CSS 'Try polyline instead of ortho skinparam linetype polyline <style> /\* Global settings \*/ diagram { backgroundColor: white; /\* Class styling \*/ class { BackgroundColor: #FFFFEE; BorderColor: #333333; BorderThickness: 1; BorderRadius: 8: FontColor: #333333; FontSize: 12; /\* Arrow styling \*/ arrow { Color: #333333; Thickness: 1.5; /\* Package styling \*/ package { BackgroundColor: #E6F2FF: BorderColor: #336699; BorderThickness: 3; FontColor: #333333; /\* Custom style for Component \*/ .container { BackgroundColor: #E6F2FF; BorderColor: #336699;

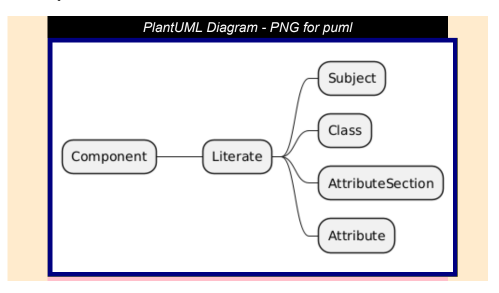
```
BorderThickness: 3;
          BorderRadius: 10;
                </style>
package "Component" <<container>> {
            class Literate {
         Core implementation
            class Subject {
            Domain entity
             class Class {
          Schema definition
        class AttributeSection {
            Property group
           class Attribute {
          Individual property
            'Relationships
          Subject -> Literate
           Class -> Literate
      AttributeSection -> Literate
          Attribute -> Literate
                   }
```



#### BLANK

# Mind Map PlanUML

```
PlantUML Diagram - Inert
                         @startmindmap
                        * Component
                          ** Literate
                         *** Subject
                          *** Class
                     *** AttributeSection
                         *** Attribute
                       @endmindmap
               !include <C4/C4 Component>
                    Person(user, "User")
      Container Boundary(component, "Component") {
   Component(literate, "Literate", "Core implementation")
      Component(subject, "Subject", "Domain entity")
      Component(class, "Class", "Schema definition")
Component(attributeSection, "AttributeSection", "Property group")
   Component(attribute, "Attribute", "Individual property")
               Rel(subject, literate, "extends")
                Rel(class, literate, "extends")
           Rel(attributeSection, literate, "extends")
              Rel(attribute, literate, "extends")
                         @startjson
                       "Component": {
     "Literate": {"description": "Core implementation"},
"Subject": {"description": "Domain entity", "extends": "Literate"},
"Class": {"description": "Schema definition", "extends": "Literate"},
"AttributeSection": {"description": "Property group", "extends": "Literate"},
"Attribute": {"description": "Individual property", "extends": "Literate"}
                          @endjson
```



#### BLANK

## JSON for Components

