



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

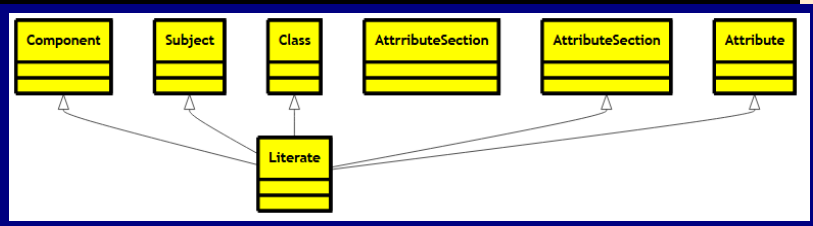
Component <|-- Literate
Subject <|-- Literate
Class <|-- Literate
AttributeSection <|-- Literate
Attribute <|-- Literate
```

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

### Mermaid Diagram - Live!

```
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 - PNG for mermaid



## Mermaid Flowchart

Flowchart illustrating the process of a Mermaid Flowchart.

The flowchart starts with a Start node, followed by a process step, and ends with an End node.

The flowchart is defined using Mermaid syntax as follows:

```
graph TD; Start([Start]) --> Process[Process]; Process --> End([End]);
```

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

The flowchart is a simple linear process flow.

### *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:#0d47a1
  classDef subcontainer fill:#f5f5f5,stroke:#78909c,stroke-width:2px,color:#37478f
  classDef default fill:white,stroke:#90a4ae,stroke-width:1px,color:#455a64,bor

  class Component container
  class Subtypes subcontainer

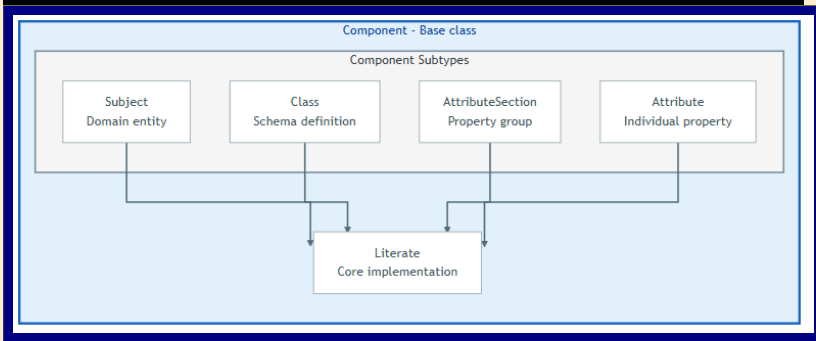
  %% Edge styling
  linkStyle default stroke:#546e7a,stroke-width:2px, border-radius: 20px
```



### Mermaid Diagram - Live!

```
%%{init: { "flowchart": { "curve": "stepAfter", "useMaxWidth": true }
}}%% flowchart TB
    subgraph Component["Component - Base class"]
        direction TB
        Literate["Literate<br>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:#0d47a1,border-radius:10px
    classDef subcontainer fill:#f5f5f5,stroke:#78909c,stroke-width:2px,color:#37474f,border-radius:8px
    classDef default fill:white,stroke:#90a4ae,stroke-width:1px,color:#455a64,border-radius:5px
    class Component container
    class Subtypes subcontainer
    %% Edge styling
    linkStyle default stroke:#546e7a,stroke-width:2px, border-radius: 20px
```

### Mermaid Diagram - PNG for mermaid



BLANK



## PlantUML Diagram - Inert

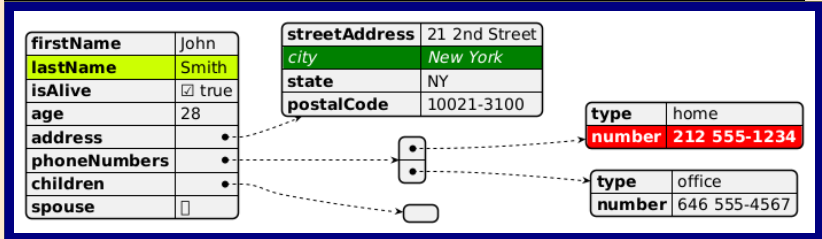
```

@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": [],

```

```
"spouse": null  
}  
@endjson
```

*PlantUML Diagram - PNG for puml*



BLANK

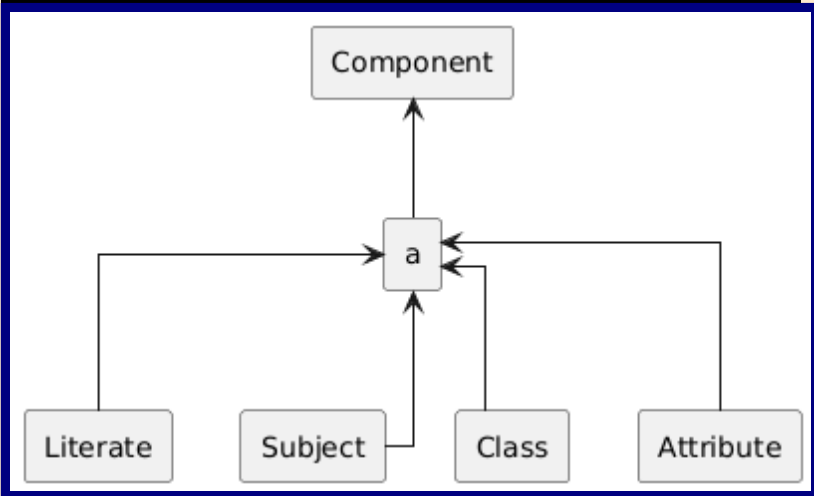


### *PlantUML Diagram - Inert*

```
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
```

### *PlantUML Diagram - PNG for puml*





## Mermaid block diagram

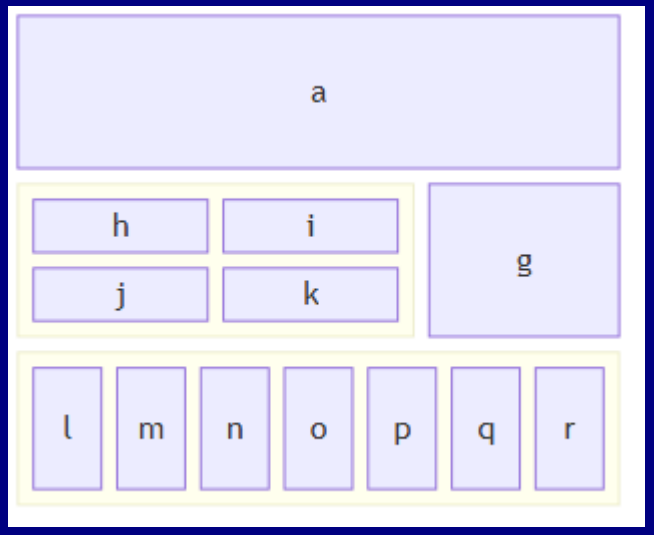
*Mermaid Diagram - Inert*

```
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 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 Diagram - PNG for mermaid*



## Mermaid ER Diagram



### *Mermaid Diagram - Inert*

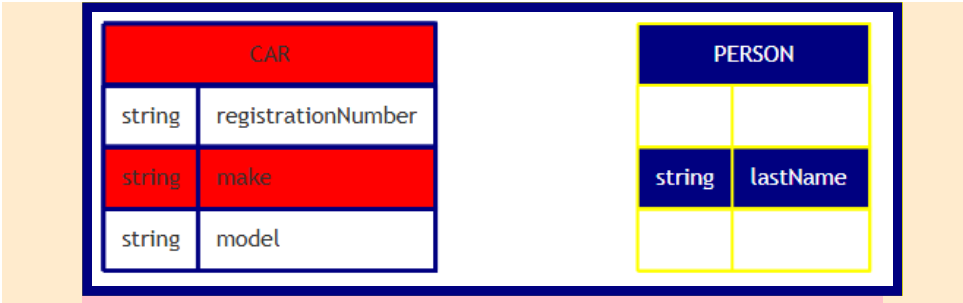
```
erDiagram
    CAR {
        string registrationNumber
        string make
        string model
    }
    PERSON {
        string firstName
        string lastName
        int age
    }
    style CAR fill: red,stroke:navy,stroke-width:3px
    style PERSON color: white, fill: navy,stroke:yellow ,stroke-width:2px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

### *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**

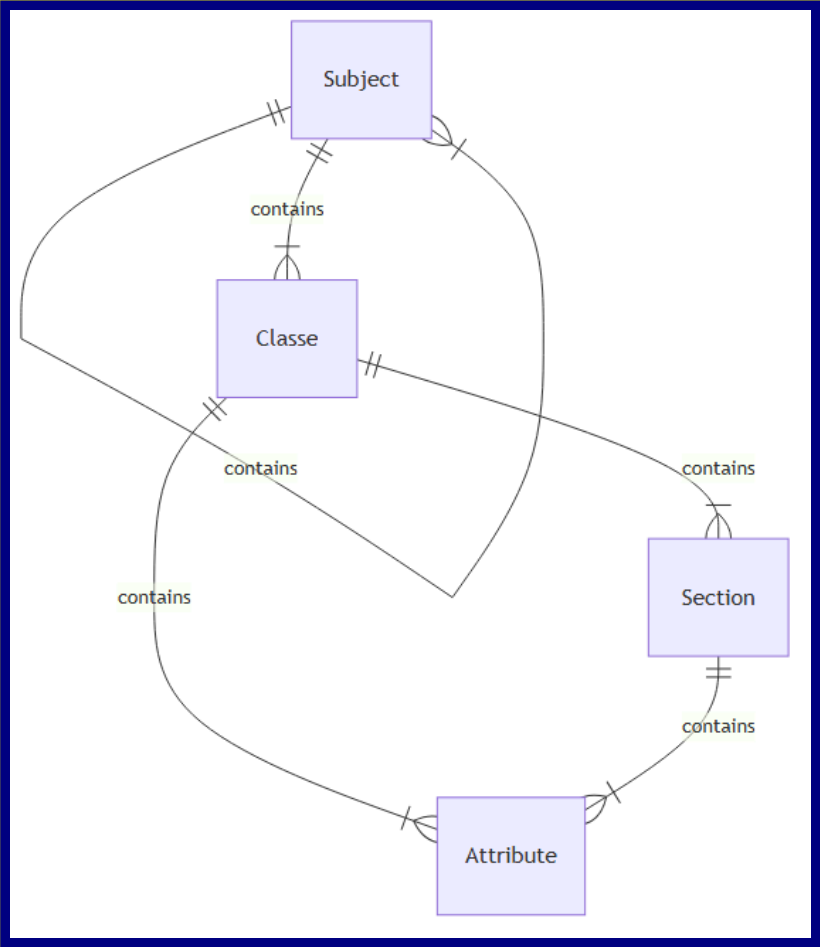
### *Mermaid Diagram - Live!*

```
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



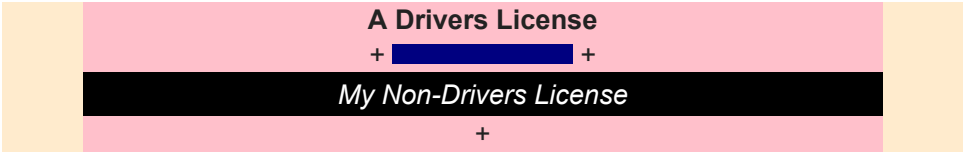
BLANK

**Captioned figure**





And the same figure with figure/caption markup



## List of Codes

```
eFormat, Description
E-Book, 'Kindle or Apple books - etc'
PDF, formatted for printing and direct delivery
```

eFormat		Description
0	E-Book	'Kindle or Apple books - etc'
1	PDF	formatted for printing and direct delivery



### *PlantUML Diagram - Inert*

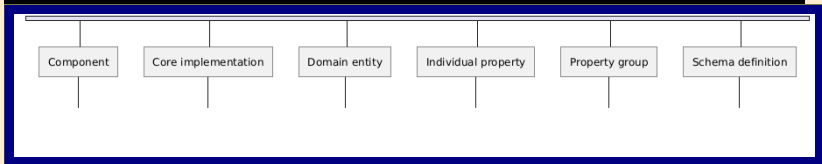
```
nwdiag {  
  
    network {  
  
        Component;  
  
        Literate;  
  
        Subject;  
  
        Attribute;  
  
        AttributeSection;  
  
        Class;  
  
        Component -- Literate;  
  
        Component -- Subject;  
  
        Component -- Class;  
  
        Component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



}

}

*PlantUML Diagram - PNG for puml*



BLANK



*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\nдокументами" as documentmanagement
class "Конструктор\nсогласований" as approvaldesigner

class "Платформа" as platform
class "Служба\nфоновых операций" as worker

}

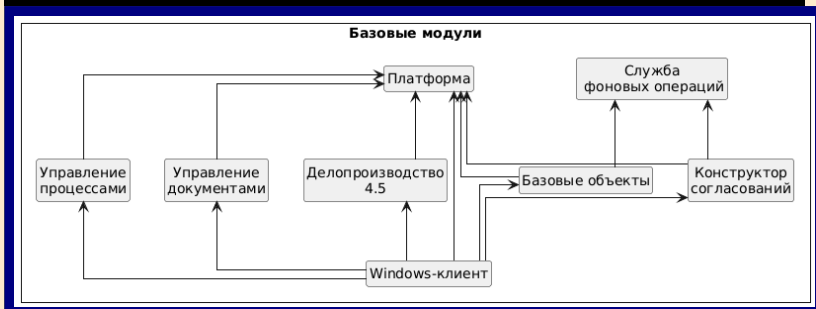
platform <-- baseobjects
platform <-- workflow
platform <-- takeoffice
platform <-- windowsclient
platform <-- documentmanagement
platform <-- approvaldesigner

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

```

```
worker <-- approvaldesigner  
worker <-- baseobjects
```

*PlantUML Diagram - PNG for puml*



BLANK

## Car diagram

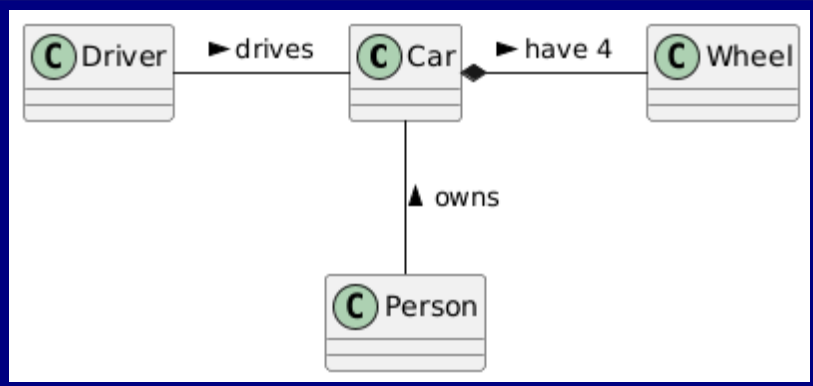


*PlantUML Diagram - Inert*

**class Car**

**Driver - Car : drives >**  
**Car \*- Wheel : have 4 >**  
**Car -- Person : < owns**

*PlantUML Diagram - PNG for puml*







*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
        }

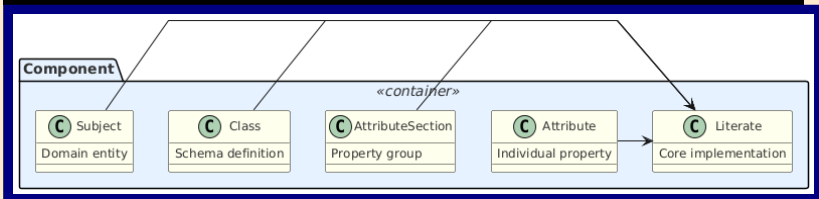
        class Class {
            Schema definition
        }

        class AttributeSection {
            Property group
        }

        class Attribute {
            Individual property
        }

        ' Relationships
        Subject -> Literate
        Class -> Literate
        AttributeSection -> Literate
        Attribute -> Literate
    }
    
```

*PlantUML Diagram - PNG for puml*



BLANK

# Mind Map

PlanUML

## PlantUML Diagram - Inert

```

@startmindmap
* Component
  ** Literate
  *** Subject
  *** Class
  *** AttributeSection
  *** Attribute
@endmindmap

!include <C4/C4_Component>

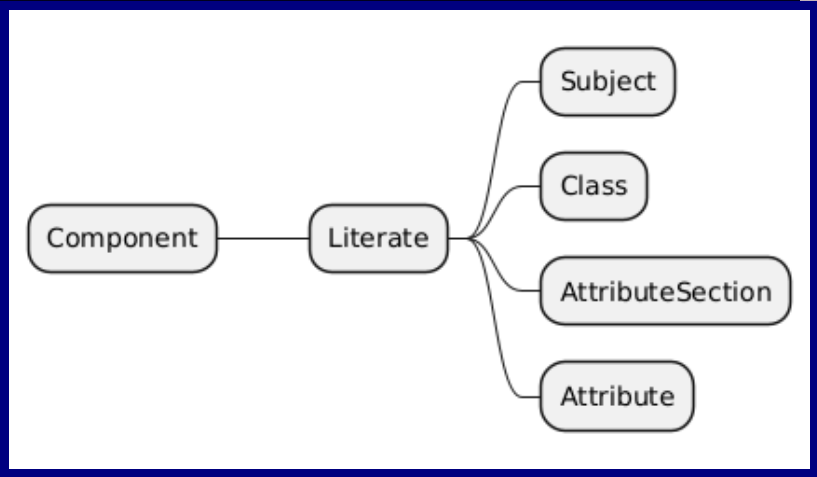
Person(user, "User")
Container_Boundary(component, "Component") {
  Component(literate, "Literate", "Core implementation")
  Component(subject, "Subject", "Domain entity")
  Component(class, "Class", "Schema definition")
  Component(attributeSection, "AttributeSection", "Property group")
  Component(attribute, "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

```

*PlantUML Diagram - PNG for puml*



BLANK



JSON for Components is a standard for representing component definitions in a machine-readable format. It is a subset of JSON, designed to be easy to use and understand.

The standard defines a set of rules for how component definitions should be structured, including the use of specific keys and values. This ensures that component definitions are consistent and can be easily processed by machines.

JSON for Components is used in a variety of applications, including component catalogs, component registries, and component-based development environments. It provides a common language for describing components and their relationships.

The standard is maintained by the JSON for Components Working Group, which is a part of the JSON community. The group is responsible for developing and updating the standard to meet the needs of the community.

JSON for Components is a key technology for enabling component-based development and architecture. It provides a foundation for building complex systems from reusable components.

For more information on JSON for Components, visit the official website at <https://jsonforcomponents.org/>.

JSON for Components is a standard for representing component definitions in a machine-readable format. It is a subset of JSON, designed to be easy to use and understand.

The standard defines a set of rules for how component definitions should be structured, including the use of specific keys and values. This ensures that component definitions are consistent and can be easily processed by machines.

JSON for Components is used in a variety of applications, including component catalogs, component registries, and component-based development environments. It provides a common language for describing components and their relationships.

The standard is maintained by the JSON for Components Working Group, which is a part of the JSON community. The group is responsible for developing and updating the standard to meet the needs of the community.

JSON for Components is a key technology for enabling component-based development and architecture. It provides a foundation for building complex systems from reusable components.

For more information on JSON for Components, visit the official website at <https://jsonforcomponents.org/>.

JSON for Components is a standard for representing component definitions in a machine-readable format. It is a subset of JSON, designed to be easy to use and understand.

The standard defines a set of rules for how component definitions should be structured, including the use of specific keys and values. This ensures that component definitions are consistent and can be easily processed by machines.

JSON for Components is used in a variety of applications, including component catalogs, component registries, and component-based development environments. It provides a common language for describing components and their relationships.

PlantUML Diagram - Inert

```
@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
```

PlantUML Diagram - PNG for puml

