

- queue: Queue<V> + ValueIterator(table:

+ hasNext(): boolean

+ next(): V

ArrayList<TableEntry<K, V>>)

Learn about this template

UML class diagrams map out the structure of a particular system by modeling its classes, attributes, operations, and relationships between objects.

To customize this template:

- Click on any shape and type the information you would like to include.
- Add and arrange class shapes as needed.
- Update cardinality.
- Click on a line and navigate to the properties bar to adjust the endpoints.
- Click on a line and hover over the gear icon to add multiplicities.
- Add additional lines by hovering over a shape and clicking the red dot

UML Class Diagram Tutorials (Hold Shift + \Re or Ctrl, then click)

Read about UML class diagrams

Watch a UML class diagram tutorial

Watch Lucidchart basic tutorials