

KAGO_framework.model.abitur.netz.
Server.close

KAGO_framework.model.abitur.datenstrukturen.
Graph.removeEdge

KAGO_framework.model.abitur.datenstrukturen.
Graph.removeVertex

KAGO_framework.model.abitur.datenstrukturen.
List.remove

```
graph LR; A[KAGO_framework.model.abitur.netz.  
Server.close] --> D[KAGO_framework.model.abitur.datenstrukturen.  
List.remove]; B[KAGO_framework.model.abitur.datenstrukturen.  
Graph.removeEdge] --> D; C[KAGO_framework.model.abitur.datenstrukturen.  
Graph.removeVertex] --> D;
```

The diagram illustrates a flow of control or data from three separate source nodes to a single target node. The source nodes are arranged vertically on the left, and the target node is on the right. Three blue arrows originate from the right side of each source node and point towards the left side of the target node. The target node is shaded gray, while the source nodes are white with black borders.