

Classdatastruktur

Datenmenge

rackes ☐
TYPE: Analyst
lesln

fil ☐
TYPE: File
lesln ☐
TYPE: Scanner
myRack ☐
TYPE: Rack

antProzessor

nodeTIRack

myRackTIRNode

rack ☐

antRacks

☐ TYPE: Analyst
Name: racks
Analyst

Classdatastruktur

Node

getAntProz
☐
getRack
☐

Rack

nodes ☐
TYPE: List<Node>
legTIRNode
☐
getRacks
☐
getAntProz
☐
myRackTIRNode
☐

Classdatastruktur

Handprogramm

Node 1 ☐
Node 2 ☐
Node 3 ☐

☐ TYPE: Analyst
Name: nodes
Analyst

☐ 128
TYPE: int
Name: myRack
☐ 2
TYPE: int
Name: rack
☐

☐ 128
TYPE: int
Name: myRack
☐ 2
TYPE: int
Name: rack
☐

☐ 16
TYPE: int
Name: myRack
☐ 1
TYPE: int
Name: rack
☐