```
void GeneralControlLoop::cycle() //cyclic loop
     if (! p_robot->controlparameterRequestQueueEmpty())
     {
          //we should not run the controllers if there are still parameter set
         // requests in the queue
         std::cout<<"Serving Queue."<<endl;</pre>
    }
else
     {
              double referencePosition=0;
              //do some useful control here, e.g.
              double jointPositionUpper=p_robot->getGanglion(0)->getJoints()[2]->getAngle();
double jointMotorVelocity=p_robot->getGanglion(3)->getMuscles()[3]->getMotorVelocity();
              p_robot->getGanglion(0)->getMuscles()[0]->enableController(); //enable
p_robot->getGanglion(0)->getMuscles()[0]->setControllerRef(Position, referencePosition); //set reference
              p_robot->getGanglion(3)->getMuscles()[2]->enableController(); //enable
              p_robot->getGanglion(3)->getMuscles()[2]->setControllerRef(Position, referencePosition); //set reference
    }
}
```