```
// Projekt
               BROS 4 semester semesterprojekt
//
// Fil
                savedata.cpp
//
// Beskrivelse Implementering af klassen savedata
//
// Forfatter
                MH
//
// Version
                1.0 - oprindelig version
#include "savedata.h"
#include <0File>
#include <QString>
#include <QDebug>
#include <QListWidgetItem>
saveData::saveData()
{
}
void saveData::save(save_data tmp)
{
    int level = tmp.LEVEL_.toInt();
    enumDeKrypteringskode w;
   int tmplevel = w.levelEnumConverterAndSetter(level);
    //Write to text
    QString filename = "/Library/WebServer/Documents/BROS/ship.txt";
    OFile file(filename);
    if(file.open(QIODevice::ReadWrite))
        QTextStream stream(&file);
        stream<< tmp.ID_<<" "<<tmp.STYRBORD_<<"% "<<tmp.BAGBORD_<<"% "<<
            tmplevel<<" "<<tmp.TIME_<<"s"<<endl;</pre>
    }
    qDebug()<<"Data gemt: "<<tmp.ID_<<" "<<tmp.STYRBORD_<<"% "<<tmp.</pre>
        BAGBORD_<<"% "<<tmplevel<<" "<<tmp.TIME_<<"s";
    saveData();
```

}