@Override float getAverageGrade () {

float totalSum=0

int totalPeople=0

for (AssessmentTest a : this.groupAssessments){

if (a.type == AssessmentCategory.Exam){

for (Mark grade : grades){

totalSum+=grade.numericalGrade;

totalPeople+=1;

}

}

}

return totalSum/totalPeople;

}

void getSubjectsAverage(){

String output="";

float sGrade=0;

float theoryGroupsInSubject=0;

for (Subject s i: subjects){

sGrade=0;

theoryGroupsInSubject=0;

output+=;

for (Group g : groups){

sGrade+=g.getAverageGrade();

theoryGroupsInSubject+=1;

}

output+=s.name+" "+sGrade/theoryGroupsInSubject+"\n";

}

system.out.printn(output);

}