☐ OpenOdonto / sco (Public)

Projects <> Code (•) Issues ?? Pull requests Actions Wiki Wiki Security ✓ In:

## Commit



This commit does not belong to any branch on this repository, and may belong to a fork outside of the repository.

## removed complex condition 02

**Browse files** 



Felipe-Gs committed on Jun 18

1 parent 1817bae commit b636337

Showing 1 changed file with 35 additions and 25 deletions.

Whitespace Ignore whitespace Split

Unified

```
openodonto-web/src/main/java/br/ueg/openodonto/controle/servico/ManageOdontograma.java
 278
         278
                                 validatorONome = ValidatorFactory.newStrRangeLen(150, 4, false);
         279
 279
                         }
 280
         280
 281
                         public void acaoManageProcedimento(){
                             OdontogramaDente selected = evaluateSelected();
 282
 283
                             if(selected != null && odontograma != null &&
                 odontograma.getOdontogramaDentes() != null){
 284
                                 boolean finded = false;
                                 for(Iterator<OdontogramaDente> iterator =
 285
                 odontograma.getOdontogramaDentes().iterator();iterator.hasNext() && !finded;){
                                         OdontogramaDente findOd = iterator.next();
 286
                                         if(selected.getDente() == findOd.getDente() &&
 287
                 selected.getFace() == findOd.getFace()){
                                                 setOd(findOd);
 288
                                                 finded = true;
 289
                                         }
 290
 291
                                 if(!finded){
 292
                                         odontograma.getOdontogramaDentes().add(selected);
 293
                                         setOd(selected);
 294
 295
                                 }
                             }
 296
 297
                             procedimentos = new ArrayList<ProcedimentoDenteAdapter>();
 298
                             if(getOd() != null && getOd().getProcedimentosMap() != null){
```

```
299
                                Iterator<Map.Entry<OdontogramaDenteProcedimento,Procedimento>>
                iterator = getOd().getProcedimentosMap().entrySet().iterator();
300
                                while(iterator.hasNext()){
                                         Map.Entry<OdontogramaDenteProcedimento,Procedimento> entry =
301
                iterator.next();
302
                                         procedimentos.add(new
                ProcedimentoDenteAdapter(entry.getKey(), entry.getValue(),getDisplayer()));
303
304
                            }
305
                        }
       281
                        public void acaoManageProcedimento() {
        282
                    OdontogramaDente selected = evaluateSelected();
        283
                    if (isDadosValidos(selected)) {
        284
                        OdontogramaDente findOd = buscarOdontogramaDente(selected);
        285
        286
                        if (findOd != null) {
        287
       288
                            setOd(findOd);
        289
                        } else {
                            odontograma.getOdontogramaDentes().add(selected);
       290
       291
                            setOd(selected);
       292
                        }
        293
                    }
       294
                    procedimentos = new ArrayList<ProcedimentoDenteAdapter>();
       295
        296
                    if (getOd() != null && getOd().getProcedimentosMap() != null) {
       297
                        for (Map.Entry<OdontogramaDenteProcedimento, Procedimento> entry :
                getOd().getProcedimentosMap().entrySet()) {
                            procedimentos.add(new ProcedimentoDenteAdapter(entry.getKey(),
       298
                entry.getValue(), getDisplayer()));
       299
                        }
       300
                    }
        301
              + }
       302
       303
              + private boolean isDadosValidos(OdontogramaDente selected) {
                    return selected != null && odontograma != null &&
        304
                odontograma.getOdontogramaDentes() != null;
       305
              + }
       306
       307
              + private OdontogramaDente buscarOdontogramaDente(OdontogramaDente selected) {
       308
                    for (OdontogramaDente findOd : odontograma.getOdontogramaDentes()) {
       309
                        if (selected.getDente() == findOd.getDente() && selected.getFace() ==
                findOd.getFace()) {
                            return findOd;
       310
       311
                        }
       312
                    }
                    return null;
        313
       314
             + }
       315
306
        316
307
       317
                        private OdontogramaDente evaluateSelected(){
308
       318
                            try {
```

## **0 comments on commit** b636337

Please <u>sign in</u> to comment.