П	One	nO₁	dont	to / s	co (Public
G	$\mathcal{O}_{\mathcal{P}}$		uoiii			T UDIIC

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

Commit



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

refactor magic Number

Browse files



Felipe-Gs committed on Jun 20

1 parent d665997 commit 816adc0

Showing 1 changed file with 10 additions and 3 deletions.

Whitespace Ignore whitespace Split

Unified

```
∨ ·± 13 ■■■■
openodonto-web/src/main/java/br/ueg/openodonto/controle/busca/SearchablePaciente.java
  14
          14
                 import br.ueg.openodonto.servico.busca.FieldFacade;
          15
  15
                 import br.ueg.openodonto.servico.busca.InputMask;
  16
          16
                 import br.ueg.openodonto.servico.busca.MessageDisplayer;
          17
               + import br.ueg.openodonto.servico.busca.SearchFilterBase;
  17
                 import br.ueg.openodonto.validator.ValidatorFactory;
          18
  18
          19
  19
          20
                 public class SearchablePaciente extends AbstractSearchable<Paciente>{
                                  buildCodigoFilter();
  46
          47
  47
          48
                         }
  48
          49
                         private void buildNameFilter(){
  49
  50
                                  Validator validator = ValidatorFactory.newStrRangeLen(100,3, true);
  51
                                  getFiltersMap().put("nomeFilter",
                 buildBasicFilter("nomeFilter", "Nome", validator));
          50
                         private static final int NAME_FILTER_MAX_LENGTH = 100;
                         private static final int NAME_FILTER_MIN_LENGTH = 3;
          51
          52
                         private void buildNameFilter() {
          53
                                  Validator validator =
          54
                 ValidatorFactory.newStrRangeLen(NAME_FILTER_MAX_LENGTH, NAME_FILTER_MIN_LENGTH,
                 true);
                                  String filterName = "nomeFilter";
          55
                                  String filterDescription = "Nome";
          56
          57
                                  SearchFilterBase nameFilter = buildBasicFilter(filterName,
                 filterDescription, validator);
```

```
58 | + getFiltersMap().put(filterName, nameFilter);
52 | 59 | }
53 | 60 |
54 | 61 | private void buildCpfFilter(){
```

0 comments on commit 816adc0

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