☐ ifpe-cti / petpalacy (Public)

<> Code • Issues 18 11 Pull requests Actions ✓ Insi

Commit



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

Replace Magic Number with Symbolic Constant - 15

Browse files



alanaolvra committed on Jun 27

1 parent c0eaf99 commit 1fc81f4

Showing 1 changed file with 31 additions and 13 deletions.

Whitespace

Ignore whitespace

Split

Unified

```
44 src/test/java/br/edu/ifpe/petpalacy/model/negocio/NegocioAgendamentoTest.java
                   private Agendamento agendamentoAlterado;
70
       70
71
       71
                   private static SessionFactory sessionFactory =
               HibernateUtil.getSessionFactory();
72
       72
                   public static final String CLIENTE_NOME = "Carlos junio";
       73
                   public static final String CLIENTE CPF = "11419189433";
       74
       75
                   public static final String CLIENTE_TELEFONE = "879812324";
                   public static final String CLIENTE_EMAIL = "dkpaz@gmail.com";
       76
       77
                   public static final String CLIENTE SENHA = "saosap";
                   public static final String EMPRESA CNPJ = "12602190000104";
       78
                   public static final String EMPRESA_NOME = "papapa";
       79
                   public static final String EMPRESA_EMAIL = "emp@gmail.com";
       80
                   public static final String EMPRESA_TELEFONE = "21212121";
       81
       82
                   public static final String SERVICO_DESCRICAO = "Limpa cao";
                   public static final int SERVICO_DURACAO = 35;
       83
                   public static final BigDecimal SERVICO_PRECO = new BigDecimal(56.80);
       84
       85
                   public static final String DATA_AGENDAMENTO = "02/09/1902";
                   public static final String HORARIO AGENDAMENTO = "00:13";
       86
       87
                   public static final StatusAgen STATUS_AGENDAMENTO = StatusAgen.AGENDADO;
       88
       89
73
       90
74
       91
                   public NegocioAgendamentoTest() {
75
       92
                       negocioAgendamento = new AgendamentoModel();
78
       95
79
                   @BeforeClass
```

```
97
80
                    public static void setUpClass() throws Exception {
                        cliente = new Cliente("Carlos junio", "11419189433", "879812324", null,
 81
                "dkpaz@gmail.com", "saosap");
                    ArrayList<Horarios> horarios = new ArrayList<>();
82
 83
                    Horarios ho = new Horarios("8:00");
                    Horarios ho1 = new Horarios("8:60");
 84
                    Horarios ho2 = new Horarios("4:00");
85
                    Horarios ho3 = new Horarios("7:00");
86
87
                    Horarios ho4 = new Horarios("9:00");
88
 89
                    horarios.add(ho);
                        cliente = new Cliente(CLIENTE_NOME, CLIENTE_CPF, CLIENTE_TELEFONE, null,
        98
                CLIENTE EMAIL, CLIENTE SENHA);
        99
                        ArrayList<Horarios> horarios = new ArrayList<>();
       100
                        Horarios ho = new Horarios("8:00");
       101
       102
                        Horarios ho1 = new Horarios("8:60");
       103
                        Horarios ho2 = new Horarios("4:00");
                        Horarios ho3 = new Horarios("7:00");
       104
                        Horarios ho4 = new Horarios("9:00");
       105
       106
                        horarios.add(ho);
       107
 90
       108
                        horarios.add(ho1);
91
       109
                        horarios.add(ho2);
       110
                        horarios.add(ho3);
92
       111
                        horarios.add(ho4);
93
                        empresa = new Empresa("12602190000104", "papapa", "emp@gmail.com",
94
                "21212121", "bruno Eletro", null);
                        servico = new Servico("Limpa cao", 35, new BigDecimal(56.80), empresa,
                horarios):
                        agendamento = new Agendamento(servico, cliente, "02/09/1902", "00:13",
 96
                StatusAgen.AGENDADO);
       112
       113
                        empresa = new Empresa(EMPRESA CNPJ, EMPRESA NOME, EMPRESA EMAIL,
                EMPRESA_TELEFONE, "bruno Eletro", null);
                        servico = new Servico(SERVICO_DESCRICAO, SERVICO_DURACAO, SERVICO_PRECO,
       114
                empresa, horarios);
                        agendamento = new Agendamento(servico, cliente, DATA AGENDAMENTO,
       115
                HORARIO_AGENDAMENTO, STATUS_AGENDAMENTO);
97
       116
98
       117
                        negocioCliente = new ClienteModel();
99
       118
                        negocioEmpresa = new EmpresaModel();
       121
                        negocioCliente.salvar(cliente);
102
       122
                        negocioEmpresa.salvar(empresa);
103
       123
                        negocioServico.salvar(servico);
104
105
106
       124
                    }
107
       125
108
       126
                    @Before
```

0 comments on commit 1fc81f4

Please sign in to comment.