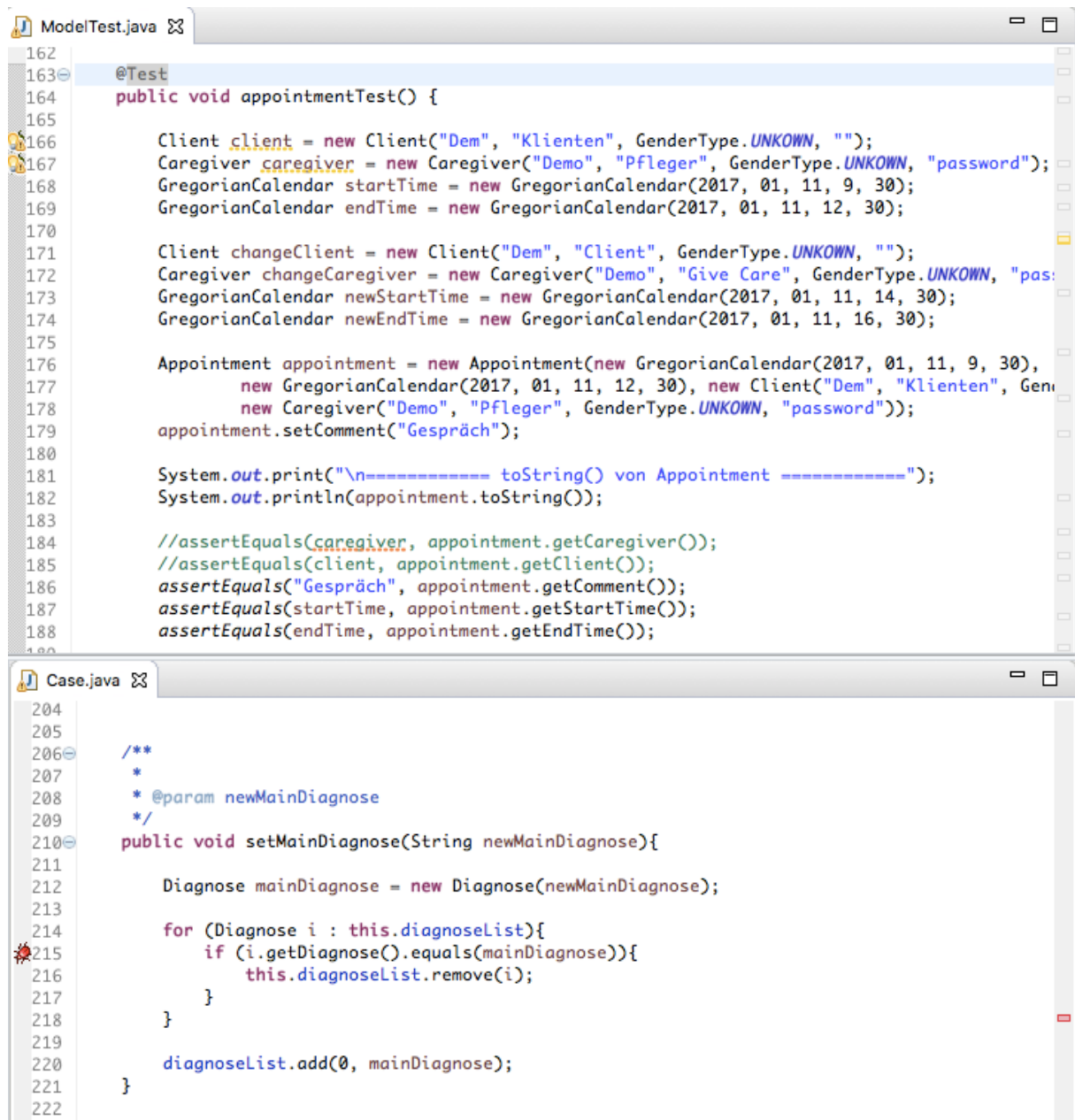


CS1 –Task 11 Code Inspections



```
162
163 @Test
164 public void appointmentTest() {
165
166     Client client = new Client("Dem", "Klienten", GenderType.UNKOWN, "");
167     Caregiver caregiver = new Caregiver("Demo", "Pfleger", GenderType.UNKOWN, "password");
168     GregorianCalendar startTime = new GregorianCalendar(2017, 01, 11, 9, 30);
169     GregorianCalendar endTime = new GregorianCalendar(2017, 01, 11, 12, 30);
170
171     Client changeClient = new Client("Dem", "Client", GenderType.UNKOWN, "");
172     Caregiver changeCaregiver = new Caregiver("Demo", "Give Care", GenderType.UNKOWN, "pas:
173     GregorianCalendar newStartTime = new GregorianCalendar(2017, 01, 11, 14, 30);
174     GregorianCalendar newEndTime = new GregorianCalendar(2017, 01, 11, 16, 30);
175
176     Appointment appointment = new Appointment(new GregorianCalendar(2017, 01, 11, 9, 30),
177         new GregorianCalendar(2017, 01, 11, 12, 30), new Client("Dem", "Klienten", Gen
178         new Caregiver("Demo", "Pfleger", GenderType.UNKOWN, "password"));
179     appointment.setComment("Gespräch");
180
181     System.out.print("\n===== toString() von Appointment =====");
182     System.out.println(appointment.toString());
183
184     //assertEquals(caregiver, appointment.getCaregiver());
185     //assertEquals(client, appointment.getClient());
186     assertEquals("Gespräch", appointment.getComment());
187     assertEquals(startTime, appointment.getStartTime());
188     assertEquals(endTime, appointment.getEndTime());
189
190
204
205
206 /**
207  *
208  * @param newMainDiagnose
209  */
210 public void setMainDiagnose(String newMainDiagnose){
211
212     Diagnose mainDiagnose = new Diagnose(newMainDiagnose);
213
214     for (Diagnose i : this.diagnoseList){
215         if (i.getDiagnose().equals(mainDiagnose)){
216             this.diagnoseList.remove(i);
217         }
218     }
219
220     diagnoseList.add(0, mainDiagnose);
221 }
222
```

```
HVButton.java
11  *
12  * @author caldf1
13  * @version 1.0
14  */
15  public class HVButton {
16
17
18  /*=====
19  *   Attributes
20  *=====
21  */
22
23
24  //private static final long serialVersionUID = -705979512237758783L;
25  private String navigateString = null;
26  private Button button = null;
27  //private boolean homescreen = false;
28
29
30  final static String BUTTONWIDTH = "85";
31  final static String BUTTONHEIGHT = "60";
32
33
```

```
HVButton.java
11  *
12  * @author caldf1
13  * @version 1.0
14  */
15  public class HVButton {
16
17
18  /*=====
19  *   Attributes
20  *=====
21  */
22
23
24  //private static final long serialVersionUID = -705979512237758783L;
25  Field only ever set to null: ch.bfh.btx8053.w2016.white.HVmanager.view.HVButton.navigateString [Troubling(12), Normal
confidence]
26
27  //private boolean homescreen = false;
28
29
30  final static String BUTTONWIDTH = "85";
31  final static String BUTTONHEIGHT = "60";
32
33
```