

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace GestionCabinetMedical
8 {
9     [Serializable]
10
11     public class RendezVous
12     {
13         private int codePatient;
14         private DateTime dateRendezVous;
15         private string heureRendezVous;
16         private string observation;
17         public RendezVous() { }
18
19         public RendezVous(int codePatient, DateTime dateRendezVous, string
20             heureRendezVous, string observation)
21         {
22             this.codePatient = codePatient;
23             this.dateRendezVous = dateRendezVous;
24             this.heureRendezVous = heureRendezVous;
25             this.observation = observation;
26         }
27
28         public int CodePatient { get => codePatient; set => codePatient =
29             value; }
30         public DateTime DateRendezVous { get => dateRendezVous; set =>
31             dateRendezVous = value; }
32         public string HeureRendezVous { get => heureRendezVous; set =>
33             heureRendezVous = value; }
34         public string Observation { get => observation; set => observation =
35             value; }
36
37         public override string ToString()
38         {
39             return "Code Patient: " + this.codePatient + "\t Date Rendez-
40                 Vous: " + this.dateRendezVous.ToShortDateString() + "\t Heure
41                 Rendez-Vous: "+this.heureRendezVous+ "\tObservation:
42                 "+this.observation ;
43         }
44     }
45 }
```