```
1package chapter20.memo;
 3import java.sql.Timestamp;
 6 public class MemoVO {
      private int no;
 7
 8
      private String title;
 9
      private String content;
      private String writer;
10
11
      private Timestamp registerDate;
12
      private Timestamp modifyDate;
13
14
      DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd
  hh:mm:ss");
15
16
      public MemoVO(String title, String content, String writer) {
17
          this.title = title;
18
          this.content = content;
19
          this.writer = writer;
20
      }
21
22
      public MemoVO(int no, String title, String content, String writer) {
23
          this.no = no;
24
          this.title = title;
25
          this.content = content;
26
          this.writer = writer;
27
      }
28
29
      public MemoVO(int no, String title, String content, String writer, Timestamp
  registerDate, Timestamp modifyDate) {
          this.no = no;
30
          this.title = title;
31
32
          this.content = content;
33
          this.writer = writer;
34
          this.registerDate = registerDate;
35
          this.modifyDate = modifyDate;
36
      }
37
38
      public int getNo() {
39
          return no;
40
      }
41
42
      public void setNo(int no) {
43
          this.no = no;
44
      }
45
46
      public String getTitle() {
47
          return title;
48
      }
49
50
      public void setTitle(String title) {
```

```
51
          this.title = title;
52
      }
53
54
      public String getContent() {
55
          return content;
56
      }
57
58
      public void setContent(String content) {
59
          this.content = content;
60
      }
61
      public String getWriter() {
62
63
          return writer;
64
      }
65
66
      public void setWriter(String writer) {
67
          this.writer = writer;
68
      }
69
      public String getRegisterDate() {
70
          return registerDate != null ? registerDate.toLocalDateTime().format
71
  (formatter) : "null";
72
      }
73
74
      public void setRegisterDate(Timestamp registerDate) {
75
          this.registerDate = registerDate;
76
      }
77
      public String getModifyDate() {
78
          return modifyDate != null ? modifyDate.toLocalDateTime().format(formatter) :
79
  "null";
80
      }
81
      public void setModifyDate(Timestamp modifyDate) {
82
          this.modifyDate = modifyDate;
83
84
      }
85
86
      @Override
      public String toString() {
87
          return String.format("%d\t%s\t%s\t%s\t%s\t%s\n", no, title, content, writer,
  getRegisterDate(), getModifyDate());
89
      }
90
91}
92
```