## 9장 완성 코드

### resources/application.properties

server.servlet.encoding.force=true  
spring.h2.console.enabled=true  
spring.jpa.defer-datasource-initialization=true  
  
*# JPA 로깅 설정  
# 디버그 레벨로 쿼리 출력*logging.level.org.hibernate.SQL=DEBUG  
*# 쿼리 줄바꿈하기*spring.jpa.properties.hibernate.format\_sql=true  
*# 매개변수 값 보여주기*logging.level.org.hibernate.type.descriptor.sql.BasicBinder=TRACE  
  
*# DB URL 설정  
# 유니크 URL 생성하지 않기*spring.datasource.generate-unique-name=false  
*# 고정 URL 설정하기*spring.datasource.url=jdbc:h2:mem:testdb

### entity/Article.java

**package** com.example.firstproject.entity;  
  
**import** jakarta.persistence.\*;  
**import** lombok.AllArgsConstructor;  
**import** lombok.Getter;  
**import** lombok.NoArgsConstructor;  
**import** lombok.ToString;  
  
@AllArgsConstructor  
@NoArgsConstructor  
@ToString  
@Entity  
@Getter  
**public class** Article {  
 @Id  
 @GeneratedValue(strategy = GenerationType.***IDENTITY***) *// DB가 id 자동 생성*

**private** Long **id**;  
  
 @Column  
 **private** String **title**;  
  
 @Column  
 **private** String **content**;  
  
}

### resources/data.sql

INSERT INTO article(title, content) VALUES('가가가가', '1111');  
INSERT INTO article(title, content) VALUES('나나나나', '2222');  
INSERT INTO article(title, content) VALUES('다다다다', '3333');