CHAPTER 3

1. Which provides security controls that prevent unauthorized users from creating and editing blog entries?

a) BasicBlog application

b) SpringBlog application

c) Spring-based application

d) None

2. Users with the user role(ROLE\_USER) assigned can perform (choose all that apply)

a) Post a blog entry or comment on an existing entry

b) Edit a blog entry or comment they have created

c) None

3. Users with the admin role(ROLE\_ADMIN) assigned can perform

a) view audit data

b) perform user maintenance

c) all of the above

4. Who allows users to express their opinions about particular entries by posting comments?

a) BasicBlog

b) SpringBlog

c) Spring\_based

d) all of the above

5. What is the most appropriate tool for developing Spring-based application (choose all that apply)

a) Eclipse IDE

b) Spring IDE

c) Maven plugin

d) Mylyn

e) all of the above

6. How Spring supports the configuration management?

a) via XML files

b) via Java annotations

c) above all

d) None

7. Which layer is the core layer within the application and all business logic will be implemented in this layer?

a) persistence layer

b) service layer

c) presentation layer

d) security layer

8. Which are Spring supports?

a) JDBC

b) Hibernate

c) MyBatis(iBATIS)

d) JDO

e) JPA

f) above all

9. Spring AOP supports (choose all that apply)

a) Spring native AOP framework

b) integration with the aspect AOP framework

c) None

10. In the data access layer, developers will implement data access objects to separate the data access logic from the business logic

a) true

b) false