Question 1: Circle the correct answer

1. c) @repository
2. b) Parameter versioning
3. a) Pointcut
4. a) true

Question 2: Short Answers

1. Auto wiring is a feature in Spring that enables Spring container to automatically resolve and inject dependent beans into a bean. Autowired can inject dependencies in three ways.  
   -Field injection.  
   -Constructor injection.  
   -Setter injection.
2. Two of the REST architectural constrains are:  
   -Statelessness: The server is unbiased and as such stores no states of the clients. Thus, each request form the client must contain all the information needed to understand and process the request.  
     
   -Uniform Interface: REST relies on the uniform Interface between components which simplifies and decouples the architecture.  
   Resources are identified using URIs. Clients interact with the resources by exchanging representations of these resources using formats like JSON, XML etc.  
   HTTP methods provide the self-descriptive messages.  
   All these features of Uniform Interface adds simplicity to REST architecture

Question 3) Part-1

* Check the code