CS544

Enterprise Architecture Final Exam 2 July 2017

Name_		
Studen	nt ID	
	C: This in ted.	material is private and confidential. It is the property of MUM and is not to be
1.	[15 po	ints]Determine which of the following are TRUE/FALSE concerning Security:
	T F	Spring security only supports the authentication model HTTP Basic defined by RFC 1945 which is the most popular authentication mechanism in the web. N:
		Spring security supports a wide range of authentication models such as HTTP Basic, HTTP Digest, HTTP X.509, etc.
	T F	Spring Security Groups can be used to implement RBAC with in the Spring Framework N:
		Users can be organized into groups. Permissions are assigned to the groups. Groups can have many to many relationships with both permissions & users. These are the fundamentals of RBAC [Role Based Access Control].
	T F	Digest authentication uses Base64 encoding to transmit encrypted username/password N:
		Basic authentication transmits username/password as Base64 encoding.
	т F	Authorization refers to validating unique identifying information about each system user.
	EXPLAII	N:
		That is authentication. Authorization refers to the process of allowing or denying individual access to resources.
	T F	Permission Based Access allows for fine grained access control.
	EXPLAII	N:

Permission based access allows access to be defined as "action based [Read,Write,etc.] .vs. role based access. It is more maintainable as there are no need or inline code changes

2. [15 points] AOP is a Spring Core Technology. It is used in numerous places within the Spring Framework, itself. Explain the fundamentals of Spring's AOP implementation; how it works, how it relates to AspectJ, with examples of its usage within Spring.

To help in your explanation of how it works consider the following use case:

A client application needs to access a server application over the network. For monitoring purposes, it is necessary to log calls to save [save(Object object)] methods at the service tier.

For example:

```
Class FooServiceImpl {
    public void save (Foo foo) {
        fooDao.save (foo);
    }

    Public List<Foo> findAll() {
        return fooDao.findAll();
    }

    Public Foo findOne(Long id) {
        return fooDao.findAll(id);
    }
}
```

Using AOP terminology, describe what would need to be implemented. Be specific with respect to Pointcut & Advice syntax.

ANSWER:

}

```
@Pointcut("execution(* edu.mum.service..save(..))")
public void applicationMethod() {}

@Pointcut("args(Object)")
public void argsMethod() {}

@Before("applicationMethod() && argsMethod()")
public void doLogging( JoinPoin joinPoint) throws Throwable {

OR

@Pointcut("execution(* edu.mum.service..save(Object))")
public void applicationMethod() {}

@Before("applicationMethod()")
public void doLogging( JoinPoin joinPoint) throws Throwable {
```

AOP Value Added

- Separation of Concerns
- Increased Modularity
- Reduces "spaghetti" code
- Code reduction
- Removes "hard" dependencies

USE CASES:

Boilerplate/repetitive code - unable to be refactored using normal OO techniques

Transaction

Security

Logging

The General AOP Use Case: Scattering & Tangling

A functional implementation is scattered if its code is spread out over multiple

Logging is "scattered" throughout an application

A functional implementation is tangled if its code is intermixed with code that implements other functionality. The module in which tangling occurs is not cohesive.

tic] Transaction Management is "tangled" within a method

Aspect-oriented approach identifies code scattering and tangling as the indicators of crosscutting concerns.

AOP Definitions

Cross-cutting Concern

Another name for an Aspect. An Aspect "crosscuts" core functionality - basically, violates Separation of Concerns [unless "isolated"]

- Aspect

Functionality fundamental to application BUT not the primary business function. Aspect is to AOP as Class is to OOP.

AOP Definitions [Cont.]

Advice

Implementation code of the aspect [executed Around Before or After Join point] [Associated with Join Point through a Pointcut]

Join point

Where Advice code in applied [Always class methods in Spring AOP]

Pointcut

An expression that defines a set of Join points

Aspect - implemented by applying **Advice** (additional behavior) at various **Join points** (methods in Spring application) specified by a Pointcut (criteria to match Join points to Advice).

Static & Dynamic AOP in Spring

Static [AspectJ]

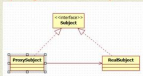
Cross-cutting logic is applied at compile time Byte code modification [better performance] Aspect can be applied to fields [more join points] Any Java code

Dynamic [Spring AOP]

Cross-cutting logic applied at run time Proxy based approach [simple to use] Aspects applied to methods only Spring Managed beans

NOTE: @AspectJ is a subset of AspectJ that declares AOP annotations. We will use this subset with Spring AOP without FULL AspectJ implementation

Spring AOP - Proxy Pattern



- Subject Interface implemented by the RealSubject
- Proxy Controls access to the RealSubject
- RealSubject the real object that the proxy represents.

ADVICE TYPES

ADVICE DESCRIPTION @Before executes before a join point Executes if a join point completes normally @AfterReturning AfterThrowing executes if a join point throws an exception executes if a join point executes normally OR throws an exception @After Before AND after the join point.
Also can end execution or throw exception @Around See AspectJ Programming Guide

Point Cut Designators [PCD]

DESCRIPTION ADVICE Matches methods Including visibility, return ("execution (public * * .*.*(..))") execution & parameters matches join points within certain types ("within(*.*.*.*)") Matches where the target object is an instance of the given type ("target(pkg.pkg.pkg.class)") target Matches where the arguments are instances of the given ("args(..)") args types Matches methods where @annotation(anotationName) @annotation the given annotation exists

PCD Examples

```
Implicit - PCD expression inside the Advice annotation
                                               The .* matches zero or more characters
  Match all Classes; all methods in package impl that are public AND have a void return value
@Before("execution( public void edu.mum.service.impl.*(..))")
Match all Classes; all methods in package service FLUS subpackages @Before("within(edu.mum.service..*)") The (.) pattern matches any number of parameters (zero or more).
Match all instances of OrderServiceImpl Must specify "specific" instance
@Before("target(edu.mum.service.impl.OrderServiceImpl)")
  \begin{tabular}{ll} {\bf Match all methods with a signature of Integer, Product followed by zero} \\ {\bf or more args} \end{tabular}
```

@Before("args(Integer,Product,..)")

Explicit Pointcut Declaration

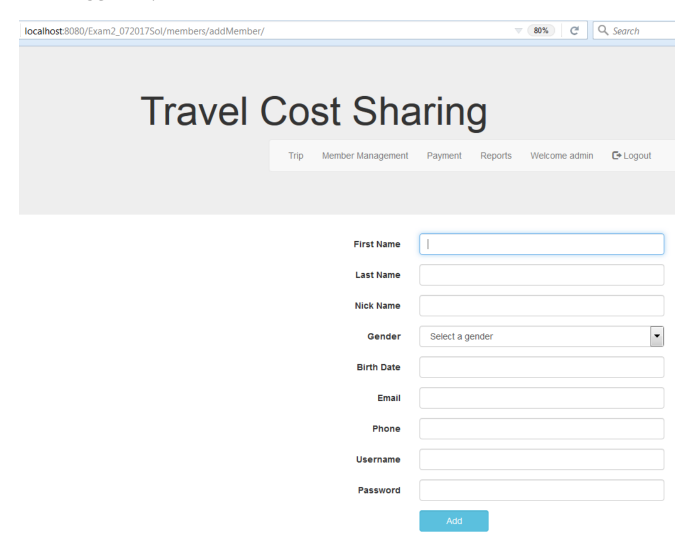
```
@Pointcut("execution(* edu.mum..*(..))")
public void applicationMethod() {}
  @Pointcut("@annotation(edu.mum.aspect.annotation.Logging)")
  public void logging() {}
 @Before("logging() && applicationMethod()")
  public void logIt(JoinPoint joinPoint) {
Explicit Pointcuts can be invoked based on the pointcut signature.
They can be logically combined with the following logical operators:
```

and [&&] or [||] not [!]

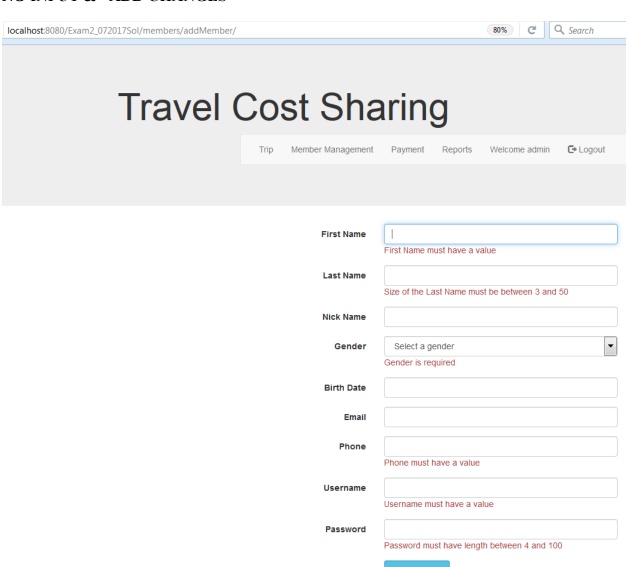
The operators can be either symbols or text

3. [20 Points] This is a Member Registration form. There is validation required before the member can be entered into the system successfully. If the member information is entered correctly then a JSP page members.jsp is displayed. Below you can see the error messages resulting from wrong input. Fill in ALL the content of the supplied resources. USE BEST PRACTICES...

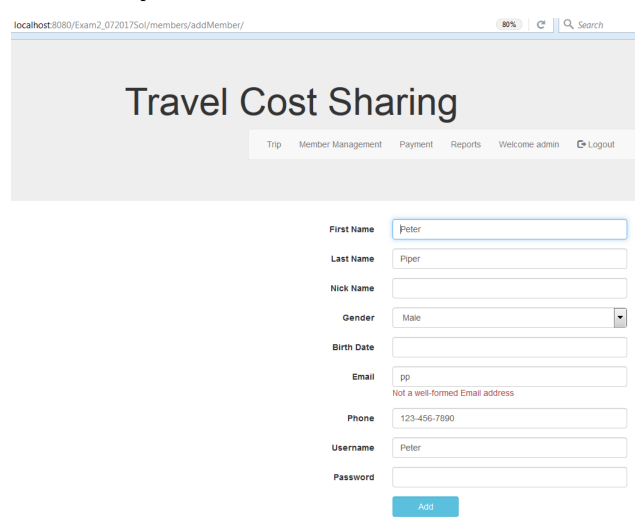
INITIAL SCREEN:



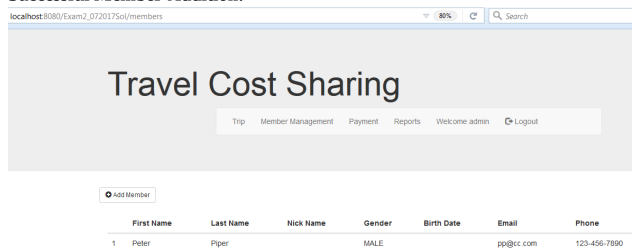
NO INPUT & "ADD CHANGES"



Invalid Email input



Successful Member Addition:



${\bf Member Controller. java}$

```
public class MemberController {
                                                                                        ) {
      public String getMembers(
      }
                                                                                        ) {
      public String addMember(
      }
                                                                                        ) {
      public String addMember(
      }
```

```
25 @Controller
26 @RequestMapping("/members")
27 public class MemberController {
28
29⊝
       @Autowired
30
       MemberService memberService;
31
32⊖
       @Autowired
33
       AuthorityService authorityService;
34
35⊜
       @RequestMapping()
36
       public String getMembers(Model model) {
37
           model.addAttribute("members", memberService.findAll());
38
           return "member/members";
39
       }
40
       @RequestMapping("/addMember")
41⊖
42
       public String addMember(@ModelAttribute("member") Member member) {
           return "member/addMember";
43
44
45
46⊜
       @RequestMapping(value = "/addMember", method = RequestMethod.POST)
47
       public String addMember(@Valid @ModelAttribute("member") Member member, BindingResult result) {
48
           if (result.hasErrors()) {
               return "member/addMember";
49
50
51
           memberService.save(member);
52
           return "redirect:/members";
53
       }
```

Here is the relevant part of the Member Domain Class:

```
@Entity
public class Member {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private Long id;

    @Column(length = 20)
    private String firstName;

    @EmptyOrSize(min = 3, max = 50, message = "{size.name.validation}")
    private String lastName;

    private String nickName;

    private Gender gender;

    private String email;
```

```
private String phone;
     @Temporal(TemporalType.DATE)
     @DateTimeFormat(pattern = "yyyy-MM-dd")
     private Date birthDate;
     @OneToOne(cascade = CascadeType.ALL)
     @JoinColumn(name = "credential_id")
     Credential credential;
26 @Entity
27 public class Member {
28
29⊜
       @Id
       @GeneratedValue(strategy = GenerationType.AUTO)
30
       private Long id;
31
32
33⊜
       @Column(length = 20)
34
       @NotEmpty(message = "{notempty}")
35
       private String firstName;
36
37⊜
       @Column(length = 20)
38
       @EmptyOrSize(min = 3, max = 50, message = "{size.name.validation}")
39
        private String lastName;
40
       @Column(length = 20)
41⊖
42
       private String nickName;
43
44⊖
       @NotNull(message = "{notnull}")
45
        private Gender gender;
46
47⊝
        @Email(message = "{email.valid}")
        private String email;
48
49
       @NotEmpty(message = "{notempty}")
50⊝
51
       private String phone;
52
53⊜
       @Temporal(TemporalType.DATE)
54
       @DateTimeFormat(pattern = "yyyy-MM-dd")
       private Date birthDate;
55
56
57⊜
       @OneToOne(cascade = CascadeType.ALL)
       @JoinColumn(name = "credential_id")
58
       @Valid
59
       Credential credential;
60
```

Here is the Credentials:

```
@Entity
public class Credential {
    @Id
    private String username;
    private String password;
```

```
private Boolean enabled = Boolean.TRUE;
      @OneToOne(mappedBy = "credential", cascade = CascadeType.PERSIST)
      private Member member;
      @OneToMany(fetch = FetchType.EAGER, cascade = CascadeType.ALL, orphanRemoval = true)
      @JoinColumn(name = "username")
      private List<Authority> authorities = new ArrayList<Authority>();
      @Transient
      private List<String> authorityList = new ArrayList<>();
21 @Entity
22 public class Credential {
23
249
       @NotEmpty(message = "{notempty}")
25
26
       private String username;
27
28⊖
       @Size(min = 4, max = 100, message = "{size.password.validation}")
29
       private String password;
30
       private Boolean enabled = Boolean.TRUE;
31
32
33⊝
       @OneToOne(mappedBy = "credential", cascade = CascadeType.PERSIST)
34
       private Member member;
35
36⊜
       @OneToMany(fetch = FetchType. EAGER, cascade = CascadeType.ALL, orphanRemoval = true)
       @JoinColumn(name = "username")
37
38
       private List<Authority> authorities = new ArrayList<Authority>();
39
40⊝
       private List<String> authorityList = new ArrayList<>();
41
12
```

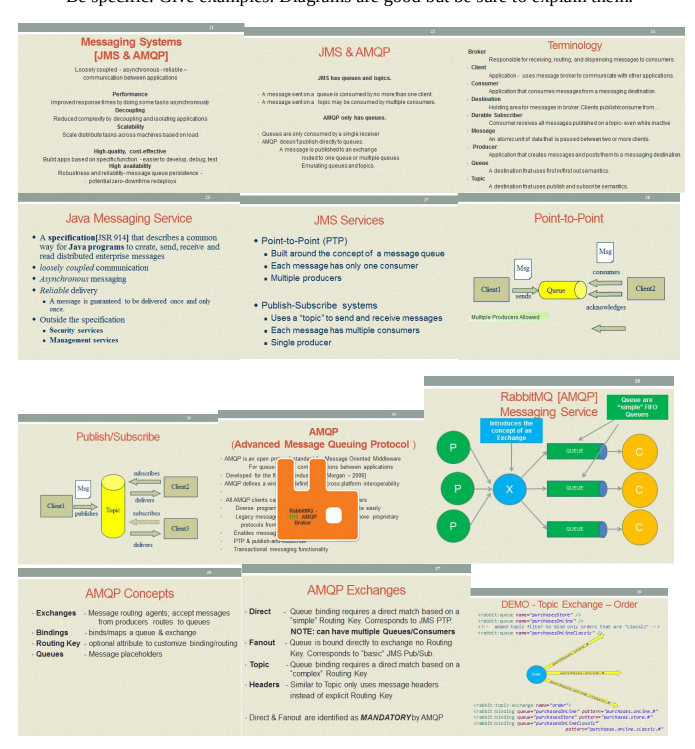
ErrorMessage.properties

```
1 size.name.validation=Size of the {0} must be between {2} and {1}
2 size.password.validation={0} must have length between {2} and {1}
3 email.valid=Not a well-formed Email address
4 notempty={0} must have a value
5 notnull={0} is required
6
7 email = Email
8 firstName=First Name
9 lastName=Last Name
10 userName=User Name
11
```

4. [15 points]

Messaging is basic to scalable enterprise architectures. We covered two messaging technologies, JMS & AMQP. Explain the fundamentals of messaging.

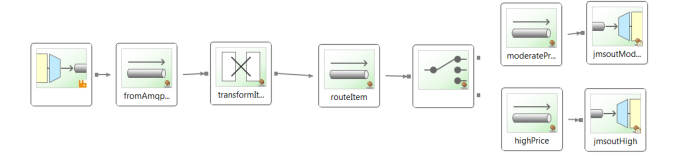
Be sure to cover: the types of messaging, the messaging architecture, and the differences between the two, JMS & AMQP and how they are implemented. Be specific. Give examples. Diagrams are good but be sure to explain them.



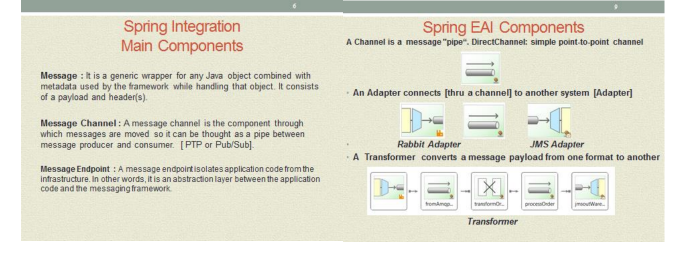
5. [15 points] Enterprise Integration Patterns [EIP] are a fundamental definition of how to do integration in a company of any significant size. Spring Integration implements those patterns.

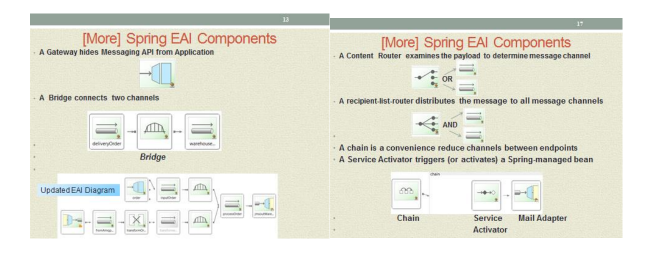
Explain the fundamental aspects of Spring Integration. Why is it necessary & valuable? Describe the 3 main components. Give details on some of the EIP components.

Be specific. Give examples. Diagrams are good but be sure to explain them. Here is a diagram that you should use to describe [some] components and an ESB type flow:









6. [15 points] The Spring framework is the "example" architecture that we used in this course. It emphasizes good design, best practices and use of design patterns.

Explain the value of the framework. Things to consider:

N-Tier; Separation of Concerns; Different types of N-tier; Distributed capabilities; The characteristics & value of a framework

