

# Table Of Contents

## SECTION I: ALL ABOUT THE SPRING FRAMEWORK

<b>1. INTRODUCTION TO SPRING.....</b>	<b>1</b>
THE HISTORY OF THE JAVA WEB APPLICATIONS .....	1
The Servlet API .....	1
JavaServer Pages And The Model 1 Architecture .....	2
Model 2 Architecture .....	2
Enterprise JavaBeans .....	3
Enterprise JavaBeans 3.0 .....	3
Enterprise JavaBeans 3.1 .....	3
THE SPRING PROJECT .....	4
What Is The Purpose Of Spring? .....	4
WHAT IS THE SPRING FRAMEWORK? .....	4
ORIGIN OF SPRING FRAMEWORK.....	5
FEATURES OF SPRING FRAMEWORK.....	6
SUMMARY.....	6
<b>2. OVERVIEW OF THE SPRING FRAMEWORK .....</b>	<b>7</b>
ALL ABOUT THE SPRING FRAMEWORK .....	7
Simplifies Java Enterprise Application Development .....	7
Core Parts Of The Spring Framework .....	8
POJOs .....	8
Dependency Injection [DI] aka Inversion of Control [IoC].....	8
A Tightly Coupled Application .....	9
A Loosely Coupled Application .....	11
Aspect-Oriented Programming [AOP].....	13
Reduce Boilerplate Code Using Templates .....	17
An Application With Boilerplate Code.....	17
An Application Using Spring's JdbcTemplate .....	19
SUMMARY.....	20
<b>3. SPRING FRAMEWORK ARCHITECTURE .....</b>	<b>21</b>
SPRING FRAMEWORK MODULES .....	22
The Core Container.....	22
Bean Factories [org.springframework.beans.factory.BeanFactory].....	23
Application Contexts [org.springframework.context.ApplicationContext].....	23
Spring Context .....	23
Spring AOP.....	23
Spring DAO .....	23
Spring ORM .....	24
Spring Web Module.....	24
Spring Web MVC .....	24
SUMMARY.....	25

<b>4. GETTING STARTED .....</b>	<b>27</b>
ABOUT THE APPLICATION .....	27
CREATING A JAVA APPLICATION.....	28
DOWNLOADING AND EXTRACTING THE SPRING FRAMEWORK .....	30
About The Downloaded Files .....	30
ADDING THE SPRING LIBRARIES TO THE PROJECT.....	31
BUILDING THE CODE SPEC.....	33
Domain [Customer.java] .....	33
Interfaces.....	35
HappyHourService.java .....	35
StandardService.java.....	37
Implementations.....	37
HappyHourServiceImpl.java.....	38
StandardServiceImpl.java .....	38
Beans [WelcomeUserBean.java].....	39
Wiring Using The Spring XML Configuration File [welcomeUser.xml].....	40
The Client [RunApp.java].....	45
ClassPathXmlApplicationContext .....	46
getBean().....	46
RUNNING THE APPLICATION.....	47
Compiling And Running The Project .....	47
SUMMARY .....	48

## SECTION II: CONFIGURING BEANS

<b>5. USING XML .....</b>	<b>49</b>
NAMESPACES IN THE SPRING CONFIGURATION FILE .....	50
<beans>.....	51
<bean> .....	51
Bean Metadata .....	52
Attributes And Elements Of A Bean.....	52
class.....	52
id/name.....	52
alias .....	53
scope .....	54
singleton.....	54
prototype .....	54
request.....	54
session.....	54
global session.....	54
constructor-arg .....	55
Constructor Argument Type .....	58
Constructor Argument Index.....	59
Constructor Argument Name .....	61

property.....	64
ref.....	66
bean - Inner beans .....	69
init-method / destroy-method.....	71
Default Init and Destroy.....	74
lazy-init.....	74
autowire .....	77
no .....	77
byName.....	79
byType.....	81
constructor .....	83
p-namespace .....	85
c-namespace.....	87
SUMMARY.....	89
<b>6. USING ANNOTATIONS .....</b>	<b>91</b>
WHAT ARE ANNOTATIONS? .....	91
ANNOTATIONS IN SPRING.....	91
Why Annotations? .....	92
SWITCHING ON ANNOTATION WIRING IN SPRING.....	92
<context:annotation-config>.....	92
KINDS OF AUTOWIRING ANNOTATIONS .....	93
AUTOWIRING USING @Autowired.....	93
Auto Wiring The Setter Method .....	93
Auto Wiring The Constructor .....	95
Auto Wiring The Property .....	97
Dependency Checking .....	99
Qualifying The Right Bean Using @Qualifier .....	102
AUTO SCANNING.....	104
Switching On Auto Scanning.....	105
<context:component-scan> .....	105
@Component .....	106
@Service.....	108
@Repository .....	109
@Controller .....	109
Filtering The Component In Spring .....	109
include-filter .....	110
exclude-filter.....	111
COMPILE TIME CHECK USING @Required .....	113
@PostConstruct AND @PreDestroy .....	115
@Resource.....	117
@Inject .....	121
Register AutowiredAnnotationBeanPostProcessor.....	123
SUMMARY.....	124

<b>7. USING JAVA CONFIGURATION.....</b>	<b>125</b>
SWITCHING ON JAVA BASED CONFIGURATION IN SPRING .....	125
<context:component-scan> .....	125
DEFINING A JAVA CONFIGURATION CLASS .....	126
@Configuration .....	126
@Bean .....	126
REGISTERING CONFIGURATION USING AnnotationConfigApplicationContext.....	129
XML Configuration Equivalent .....	129
CGLIB .....	130
PASSING VALUES TO CONSTRUCTOR .....	130
IMPLEMENTING BEAN LIFECYCLE CALLBACKS .....	132
BEAN SCOPE .....	134
SUMMARY .....	135
SECTION III: ASPECT ORIENTED PROGRAMMING	
<b>8. THE TERMINOLOGY .....</b>	<b>137</b>
AOP TERMINOLOGY .....	138
Aspect .....	138
Advice .....	138
Before.....	139
After.....	139
After-returning.....	139
After-throwing .....	139
Around .....	139
Join Points.....	139
Pointcuts.....	139
Introductions .....	140
Target Object .....	140
AOP Proxy .....	140
Weaving .....	140
Compile Time .....	140
Classload Time.....	140
Runtime.....	141
AOP VARIETY .....	141
SUMMARY .....	141
<b>9. CLASSIC SPRING PROXY-BASED AOP .....</b>	<b>143</b>
Creating Advices.....	145
Before Advice .....	146
before().....	146
After Returning Advice.....	146
afterReturning().....	147

After Throwing Advice .....	147
afterThrowing().....	148
Around Advice.....	148
Method Interceptor .....	149
Configuring Beans And ProxyFactoryBean .....	150
ProxyFactory Bean .....	151
target Property.....	151
interceptorNames Property .....	151
proxyInterfaces property .....	152
Building The Application .....	152
SUMMARY.....	156
<b>10. @ASPECTJ ANNOTATION-DRIVEN ASPECTS.....</b>	<b>157</b>
@ASPECTJ LIBRARIES .....	159
Building The Application .....	165
@ASPECTJ ANNOTATIONS .....	169
@Aspect .....	169
@Before.....	169
@After .....	170
@AfterReturning .....	170
The returning Attribute .....	170
@AfterThrowing .....	171
The throwing Attribute .....	171
@Around .....	171
ProceedingJoinPoint .....	172
JoinPoint .....	172
Pointcut .....	173
@Pointcut .....	173
In Place Pointcut Expression .....	174
Pointcut Designators .....	174
execution .....	175
within .....	176
this .....	176
target .....	177
args.....	177
@target .....	177
@args .....	177
@within .....	178
@annotation .....	178
bean.....	178
ENABLING ASPECTJ SUPPORT USING <aop:aspect-autoproxy> .....	179
SUMMARY.....	180
<b>11. @ASPECTJ XML-DRIVEN ASPECTS.....</b>	<b>181</b>
@ASPECTJ LIBRARIES .....	183
XML-Driven AOP Configuration .....	185

Enabling AspectJ Support Using <aop:aspect-autoproxy>.....	186
Defining The Implementation Class .....	186
Defining The Aspects .....	186
Configuring Aspects And Advisors .....	186
Declaring An Aspect.....	187
Declaring Advisors .....	187
Before Advice .....	187
After Advice.....	188
After-Returning Advice .....	188
After-Throwing Advice.....	188
Around Advice.....	189
Building The Application.....	190
SUMMARY .....	193

## SECTION IV: WEB MVC FRAMEWORK

<b>12. SPRING WEB MVC FRAMEWORK .....</b>	<b>195</b>
STANDARD APPLICATION FLOW .....	195
Spring MVC Web Framework .....	196
What Is MVC? .....	196
Model .....	197
View .....	197
Controller .....	198
APPLICATION FLOW IN MVC .....	199
Request Initiation .....	199
The Front Controller [DispatcherServlet] .....	199
Handler Mapping .....	199
Controller Interacts With Model .....	200
Controller Sends Information To View Via DispatcherServlet .....	200
View Resolver.....	200
View Renders Output.....	200
ADVANTAGES OF SPRING WEB MVC FRAMEWORK .....	201
GETTING STARTED .....	202
Model And Service Classes .....	204
Controller Class .....	205
View [JSP with JSTL tags] .....	205
Spring Servlet Configuration [bookdispatcher-servlet.xml] .....	206
web.xml.....	206
Building The Application Using NetBeans IDE .....	207
Output .....	210
Understanding The Application And The MVC Flow.....	210
bookdispatcher In web.xml .....	210
bookdispatcher-servlet.xml .....	211
User Request .....	211
/list_book.html .....	211

BookListController .....	212
viewResolver .....	212
CONCEPTS OF THE SPRING MVC FRAMEWORK .....	213
DispatcherServlet.....	213
Mapping DispatcherServlet Using <servlet-mapping>.....	213
Controller Class .....	214
AbstractCommandController .....	214
AbstractController .....	214
AbstractFormController.....	214
AbstractUrlViewController.....	214
AbstractWizardFormController.....	215
BaseCommandController.....	215
CancellableFormController.....	215
Controller.....	215
ParameterizableViewController.....	215
SimpleFormController.....	215
UrlFilenameViewController .....	215
ModelAndView .....	215
addObject() .....	216
setViewName() .....	216
getViewName().....	216
setView().....	216
getView() .....	216
hasView().....	216
isReference().....	217
getModelInternal() .....	217
getModelMap() .....	217
getModel() .....	217
addObject() .....	217
addAllObjects().....	217
clear().....	217
isEmpty() .....	217
wasCleared() .....	218
toString().....	218
Handler Mappings .....	218
BeanNameUrlHandlerMapping .....	218
SimpleUrlHandlerMapping.....	218
ControllerClassNameHandlerMapping.....	218
ControllerBeanNameHandlerMapping .....	219
CommonsPathMapHandlerMapping .....	219
DefaultAnnotationHandlerMapping .....	219
View Resolver .....	219
InternalResourceViewResolver .....	219
AbstractCachingViewResolver .....	220
XmlViewResolver .....	220
ResourceBundleViewResolver .....	221

UrlBasedViewResolver.....	221
VelocityViewResolver / FreeMarkerViewResolver .....	222
BeanNameViewResolver .....	222
ContentNegotiatingViewResolver .....	222
JasperReportsViewResolver .....	223
TilesViewResolver.....	223
VelocityLayoutViewResolver.....	223
XsltViewResolver .....	223
SUMMARY .....	223
<b>13. WORKING WITH FORMS .....</b>	<b>225</b>
SERVICE CLASSES.....	226
CONTROLLER .....	229
SimpleFormController .....	230
VIEW .....	231
MAPPING THE CONTROLLER IN dispatcher-servlet.xml.....	232
CHANGES IN web.xml .....	233
BUILDING THE APPLICATION USING NETBEANS IDE .....	234
OUTPUT.....	237
SUMMARY .....	238
<b>14. VALIDATING FORM CONTENT .....</b>	<b>239</b>
Validator .....	240
View .....	241
Configuring The Validator.....	242
Building The Application Using NetBeans IDE .....	243
Output .....	246
SUMMARY .....	247
<b>15. ANNOTATION-BASED PROGRAMMING MODEL FOR MVC .....</b>	<b>249</b>
CONTROLLER .....	250
@Controller .....	250
@RequestMapping.....	251
bookdispatcher-servlet.xml .....	251
BUILDING THE APPLICATION USING NETBEANS IDE .....	252
OUTPUT.....	255
SUMMARY .....	255
<b>16. WORKING WITH FORMS USING ANNOTATIONS .....</b>	<b>257</b>
CONTROLLER .....	258
formBackingObject() V/s RequestMethod.GET.....	260
initBinder() V/s @InitBinder .....	260
WebDataBinder.....	261
WebRequest.....	261
setDisallowedFields().....	261

referenceData() V/s @ModelAttribute .....	261
onSubmit() V/s RequestMethod.POST .....	262
redirect: .....	263
BUILDING THE APPLICATION USING NETBEANS IDE.....	263
OUTPUT .....	266
SUMMARY.....	267
<b>17. VALIDATING FORM CONTENT USING ANNOTATIONS.....</b>	<b>269</b>
CONTROLLER.....	269
CONFIGURING THE VALIDATOR .....	271
BUILDING THE APPLICATION USING NETBEANS IDE.....	272
OUTPUT .....	275
SUMMARY.....	276
<b>SECTION V: DATA ACCESS FRAMEWORKS</b>	
<b>18. ACCESSING DATABASE USING JDBC TEMPLATES .....</b>	<b>277</b>
JDBC IN SPRING.....	278
Why JDBC Templates? .....	278
JdbcTemplate .....	279
JdbcTemplate's update() .....	283
Configuring A Data Source .....	283
Jakarta Commons DataBase Connection Pools [BasicDataSource] .....	284
BasicDataSource Properties.....	284
DBCP Libraries.....	285
JDBC Driver-Based Data Source.....	286
DriverManagerDataSource .....	286
SingleConnectionDataSource .....	286
Spring Libraries Needed .....	288
JdbcTemplate's queryForObject()	290
NamedParameterJdbcTemplate .....	297
Named Parameters .....	298
Using Map .....	299
Using MapSqlParameterSource .....	299
SimpleJdbcTemplate.....	301
SimpleJdbcInsert.....	304
SUMMARY.....	308
<b>19. TRANSACTION MANAGEMENT .....</b>	<b>309</b>
TRANSACTIONS IN GENERAL.....	309
TRANSACTION MANAGEMENT IN SPRING.....	310
TYPES OF TRANSACTION .....	311
Local Transactions.....	311
Global Transactions .....	311

## xviii Spring 3 For Beginners

PROGRAMMATIC TRANSACTION V/S DECLARATIVE TRANSACTION .....	312
Programmatic Transaction .....	312
Declarative Transaction .....	312
Use Programmatic or Declarative Transaction?.....	312
CONFIGURING SPRING'S TRANSACTION MANAGER USING XML-BASED .....	313
Using JDBC Transaction Manager .....	313
Using Java Transaction API [JTA] Transaction Manager .....	314
Hibernate Transaction Manager.....	315
Java Persistence API [JPA] Transaction Manager.....	316
Declaring Transactions .....	316
CONFIGURING SPRING'S TRANSACTION MANAGER USING ANNOTATIONS .....	318
@Transactional .....	318
Where To Use @Transactional? .....	319
@Transactional Settings .....	319
@EnableTransactionManagement .....	320
SUMMARY .....	321
<b>20. USING HIBERNATE .....</b>	<b>323</b>
ABOUT HIBERNATE .....	324
Why Hibernate? .....	325
SPRING'S HIBERNATE TEMPLATE .....	325
GETTING STARTED .....	326
Entity Class .....	327
Data Access [DAO] Layer .....	330
CustomerDAO.java.....	330
CustomerDAOImpl.java .....	331
@Repository .....	332
SessionFactory .....	332
getCurrentSession().....	332
save().....	332
createQuery() .....	332
list() .....	333
load() .....	333
delete() .....	333
Service Layer .....	333
CustomerService.java .....	333
CustomerServiceImpl.java .....	334
@Service.....	335
@Transactional .....	335
Controller .....	335
Viewing Customer Details .....	336
Adding Customer Details.....	336
Deleting Customer Details .....	337
View [JSP with JSTL tags] .....	338
Spring Servlet Configuration [customerdispatcher-servlet.xml].....	341
context namespace .....	343

aop namespace .....	343
tx namespace.....	343
<context:annotation-config>.....	343
<context:component-scan> .....	343
viewResolver .....	344
dataSource.....	344
sessionFactory.....	344
transactionManager.....	344
Hibernate Configuration [hibernate.cfg.xml].....	345
web.xml .....	345
Database Tables .....	346
Structure Of The Application.....	346
Building The Application Using NetBeans IDE.....	347
Output .....	352
SUMMARY.....	354
<b>21. USING JPA .....</b>	<b>355</b>
THE JAVA PERSISTENCE API.....	356
JPA, ORM, DATABASE AND THE APPLICATION .....	358
GETTING STARTED .....	359
Data Access [DAO] Layer.....	360
CustomerDAOImpl.java .....	360
@PersistenceContext .....	361
EntityManager .....	361
persist() .....	361
createQuery() .....	361
getResultSet() .....	362
getReference().....	362
remove().....	362
Spring Servlet Configuration [customerdispatcher-servlet.xml].....	362
entityManagerFactory .....	363
JTA Transaction Manager.....	364
Persistence Unit [persistence.xml].....	364
Structure Of This Application In NetBeans IDE .....	366
Building The Application Using NetBeans IDE.....	367
Output .....	371
SUMMARY.....	374
<b>SECTION VI: ADVANCED SPRING</b>	
<b>22. A QUICK OVERVIEW TO SPRING SECURITY .....</b>	<b>375</b>
HISTORY OF SPRING SECURITY .....	376
SPRING SECURITY MODULES.....	376
Core [spring-security-core.jar].....	376
Remoting [spring-security-remoting.jar] .....	377

Web [spring-security-web.jar] .....	377
Config [spring-security-config.jar] .....	377
LDAP [spring-security-ldap.jar] .....	377
ACL [spring-security-acl.jar] .....	378
CAS [spring-security-cas.jar] .....	378
OpenID [spring-security-openid.jar] .....	378
GETTING STARTED .....	378
Namespace Declaration In Spring Configuration File .....	378
Setting Up Servlet Filters In web.xml .....	379
DelegatingFilterProxy .....	380
<http> Configuration In Spring Configuration File .....	380
auto-config .....	381
Login Form .....	381
Logging Out .....	382
Intercepting Requests .....	383
Authenticating Users .....	383
In-memory [Spring-configured] User Repositories .....	384
Wiring User Service In To Authentication Manager .....	384
JDBC-based User Repositories .....	385
users-by-username-query .....	386
authorities-by-username-query .....	386
groupAuthorities-by-username-query .....	386
SUMMARY .....	386
<b>23. A QUICK OVERVIEW TO SERVING RESTFUL RESOURCES .....</b>	<b>387</b>
WHAT IS REST? .....	387
RESTful RESOURCES .....	388
SPRING'S SUPPORT FOR REST .....	388
WRITING RESTful CONTROLLERS .....	389
@PathVariable .....	390
@RequestBody .....	390
@ RequestBody .....	391
RESTful METHODS .....	392
GET .....	392
POST .....	392
PUT .....	392
DELETE .....	392
SUMMARY .....	394
<b>SECTION VII: APPLICATION DEVELOPMENT</b>	
<b>24. DEFINE THE PROJECT AND ITS REQUIREMENTS .....</b>	<b>395</b>
BUSINESS MODEL .....	395
Workflow .....	396

## Table Of Contents xxi

APPLICATION REQUIREMENTS .....	396
Intended Users .....	397
OPERATING ENVIRONMENT .....	398
Operating System.....	398
External Software Applications .....	398
Frameworks .....	398
USER INTERFACE AND DATA ENTRY FORM REQUIREMENTS .....	398
User Login .....	398
Steps.....	399
Alternate Steps.....	399
Data Validations .....	399
Search Books .....	400
Steps.....	400
Manage Books .....	400
Add Books .....	401
Steps.....	401
Alternate Steps.....	402
Data Validations .....	403
Edit Books .....	404
Steps.....	404
Alternate Steps.....	405
Data Validations .....	405
Delete Books.....	406
Steps.....	406
Manage System Users.....	407
Add System Users.....	407
Steps.....	407
Alternate Steps.....	408
Data Validations .....	408
Edit System Users.....	408
Steps.....	409
Alternate Steps.....	409
Data Validations .....	410
Delete Books.....	410
Steps.....	410
PROPOSED CONTROLLERS .....	411
LoginController .....	411
BookController .....	411
BookRestController .....	412
SystemUserController.....	412
PROPOSED TECHNOLOGY AND SOLUTION SPECIFICATION .....	413
SUMMARY .....	414
<b>25. PROJECT SPECIFICATIONS.....</b>	<b>415</b>
JAVA SERVER PAGES.....	415
CONTROLLERS.....	416

DATA ACCESS OBJECTS [DAO] LAYER.....	417
SERVICE LAYER.....	418
BEANS .....	418
VALIDATORS .....	418
BookValidator.java .....	418
SystemUserValidator.java.....	419
LIBRARIES .....	419
Spring Libraries .....	419
Spring Security.....	419
MySQL Connector/J .....	420
AOP Alliance.....	420
TABLE STRUCTURE.....	420
Database Name .....	420
Table Definitions .....	420
SystemUsers.....	420
Books .....	421
CONFIGURATION FILES .....	423
bookshopdispatcher-servlet.xml .....	423
databaseConnection.xml .....	424
spring-security.xml .....	425
web.xml.....	426
PROCESS FLOW DIAGRAMS .....	428
<b>26. LOGIN .....</b>	<b>441</b>
FORM SPECIFICATIONS.....	442
Data Fields .....	443
Data Controls .....	443
VIEW [login.jsp].....	443
SPRING SECURITY MODULE .....	446
LOGIN .....	446
Controller [LoginController.java] .....	447
SUCCESSFUL LOGIN .....	447
Controller [LoginController.java] .....	447
LOGIN FAILED .....	448
Controller [LoginController.java] .....	448
LOGOUT .....	449
Controller [LoginController.java] .....	449
<b>27. SEARCH BOOKS.....</b>	<b>451</b>
FORM SPECIFICATIONS.....	453
Data Fields .....	453
Data Controls .....	453
Micro-Help For Form Fields.....	453
VIEW [searchBooks.jsp].....	453
CONTROLLER [BookController.java] .....	459
findBooks.....	459

SERVICE LAYER [BookServiceImpl.java].....	460
findBooks.....	460
DAO LAYER [BookDAOImpl.java].....	460
findBooks.....	460
<b>28. MANAGE BOOKS .....</b>	<b>463</b>
VIEWING BOOK DETAILS .....	465
Controller [BookController.java].....	465
listBooks .....	465
Service Layer [BookServiceImpl.java].....	465
listBooks .....	465
DAO Layer [BookDAOImpl.java] .....	466
listBooks .....	466
SPRING SECURITY INTEGRATION .....	467
FORM SPECIFICATIONS.....	467
Data Fields.....	467
Data Controls .....	468
Micro-Help For Form Fields.....	468
VIEW [manageBooks.jsp] .....	469
ADDING BOOK DETAILS .....	476
Controller [BookController.java].....	476
saveBook.....	477
Validation Layer [BookValidator.java] .....	477
Service Layer [BookServiceImpl.java].....	477
saveBook.....	477
DAO Layer [BookDAOImpl.java] .....	478
saveBook.....	478
EDITING BOOK DETAILS.....	478
Controller [BookController.java].....	478
editBook.....	479
Service Layer [BookServiceImpl.java].....	479
editBook.....	479
DAO Layer [BookDAOImpl.java] .....	479
getBookById.....	479
DELETING BOOK DETAILS .....	480
Controller [BookController.java].....	480
deleteBook .....	480
Service Layer [BookServiceImpl.java].....	480
removeBook.....	480
DAO Layer [BookDAOImpl.java] .....	481
removeBook.....	481
<b>29. MANAGE SYSTEM USERS .....</b>	<b>483</b>
VIEWING SYSTEM USER DETAILS.....	484
Controller [SystemUserController.java] .....	484
listSystemUsers.....	484

## **xxiv Spring 3 For Beginners**

Service Layer [SystemUserServiceImpl.java] .....	485
listSystemUsers .....	485
DAO Layer [SystemUserDAOImpl.java] .....	485
listSystemUsers.....	485
SPRING SECURITY INTEGRATION .....	486
FORM SPECIFICATIONS.....	487
Data Fields .....	487
Data Controls .....	487
Micro-Help For Form Fields.....	487
VIEW [manageSystemUsers.jsp].....	487
ADDING SYSTEM USER DETAILS .....	492
Controller [SystemUserController.java] .....	492
saveUser.....	493
Validation Layer [SystemUserValidator.java].....	493
Service Layer [SystemUserServiceImpl.java] .....	494
saveSystemUser .....	494
DAO Layer [SystemUserDAOImpl.java].....	494
saveSystemUser .....	494
EDITING SYSTEM USER DETAILS .....	494
Controller [SystemUserController.java] .....	494
editSystemUser .....	495
Service Layer [SystemUserServiceImpl.java] .....	495
editSystemUser .....	495
DAO Layer [SystemUserDAOImpl.java].....	496
getSystemUserById .....	496
DELETING SYSTEM USER DETAILS .....	496
Controller [SystemUserController.java] .....	496
deleteSystemUser.....	496
Service Layer [SystemUserServiceImpl.java] .....	497
removeSystemUser .....	497
DAO Layer [SystemUserDAOImpl.java].....	497
removesystemUser .....	497
<b>30. RESTFUL RESOURCES.....</b>	<b>499</b>
GET LIST OF BOOKS - /services/books.....	500
Controller [BookRestController.java].....	500
GET A PARTICULAR BOOK - /services/book/{bookno}.....	501
Controller [BookRestController.java].....	501
ADD A NEW BOOK - /services/book .....	502
Controller [BookRestController.java].....	502
UPDATE A PARTICULAR BOOK - /services/book/{bookno}.....	503
Controller [BookRestController.java].....	504
DELETE A PARTICULAR BOOK - /services/book/{bookno} .....	504
Controller [BookRestController.java].....	505

<b>31. BUILDING THE APPLICATION USING NETBEANS .....</b>	<b>507</b>
CREATING A WEB APPLICATION .....	509
ADDING THE SPRING LIBRARIES TO THE PROJECT.....	511
BUILDING THE CODE SPEC.....	513
Model Classes .....	513
Books.java .....	513
SystemUsers.java.....	515
Search.java.....	515
BookList.java.....	515
Data Access Object [DAO] Layer .....	515
Interfaces.....	515
BookDAO.java .....	515
SystemUserDAO.java.....	516
Implementations.....	517
BookDAOImpl.java.....	517
SystemUserDAOImpl.java .....	517
Service Layer .....	517
Interfaces.....	517
BookService.java .....	517
SystemUserService.java.....	518
Implementations.....	518
BookServiceImpl.java.....	518
SystemUserServiceImpl.java.....	518
Validators.....	519
BookValidator.java .....	519
SystemUserValidator.java.....	519
Controllers .....	519
LoginController.java.....	519
BookController.java.....	520
SystemUserController.java .....	520
BookRestController.java.....	520
Views .....	521
login.jsp .....	521
manageBooks.jsp .....	522
manageSystemUsers.jsp .....	522
searchBooks.jsp .....	522
Spring XML Configuration Files.....	523
bookshopdispatcher-servlet.xml .....	523
databaseConnection.xml .....	525
spring-security.xml .....	526
Standard Deployment Descriptor [web.xml] .....	526
Peristence Unit [persistence.xml] .....	528

<b>32. CODE LISTING .....</b>	<b>533</b>
BEANS [com.springforbeginners.model] .....	534
Books.java.....	534
SystemUsers.java.....	537
Search.java.....	538
BookList.java.....	538
DATA ACCESS OBJECTS [DAO] LAYER [com.springforbeginners.dao] .....	539
Interfaces.....	539
BookDAO.java.....	539
SystemUserDAO.java.....	539
Implemetation .....	539
BookDAOImpl.java.....	539
SystemUserDAOImpl.java .....	540
SERVICE LAYER [com.springforbeginners.service] .....	541
Interfaces.....	541
BookService.java .....	541
SystemUserService.java.....	542
Implemetation .....	542
BookServiceImpl.java.....	542
SystemUserServiceImpl.java .....	543
VALIDATORS [com.springforbeginners.validator] .....	544
BookValidator.java .....	544
SystemUserValidator.java.....	545
CONTROLLERS [com.springforbeginners.controller] .....	545
LoginController.java .....	545
BookController.java.....	546
SystemUserController.java .....	547
BookRestController.java.....	549
PERSISTENCE UNIT [persistence.xml] .....	550
glassfish-resources.xml [CREATED BY NETBEANS IDE] .....	550
<b>33. RUNNING THE APPLICATION .....</b>	<b>553</b>
LOGIN .....	554
SEARCH BOOKS .....	555
MANAGE BOOKS .....	556
Add Books .....	558
Edit Books.....	559
Delete Books.....	560
MANAGE SYSTEM USERS .....	560
Add System Users.....	561
Edit Books.....	562
Delete Books.....	563
LOGOUT .....	563

INVOKING RESTFUL RESOURCES.....	564
Get List Of Books - /services/books .....	564
Get A Particular Book - /services/book/{bookNo} .....	564
Add A New Book - /services/book .....	565
Update A Particular Book - /services/book/{bookNo} .....	567
Delete A Particular Book - /services/book/{bookNo} .....	568

## SECTION VIII: APPENDIX

A. INSTALLING NETBEANS IDE.....	569
WHAT IS NETBEANS?.....	569
The NetBeans Development Platform .....	570
INSTALLATION OF NETBEANS IDE .....	570
Installing Java Development Kit.....	571
Download NetBeans .....	571
Installing NetBeans IDE .....	572

