**Chapter -3**

1. Write the steps of general problem solving model.46 page

2. Write the steps of traditional life cycle model.48 page

3. What is traditional life cycle with iteration? 51 page

4. What is prototyping? 51 page

5. Life cycle of prototyping.52 page

6. Advantages and disadvantages of prototyping.53 page

7. What is spiral model? 54 page

8. What is USDP model? 54 page

9. What is CASE Tools? 57 page

10. Advantages and disadvantages of CASE tools.60 page

**Chapter 4**

1. What is object , Class, Instance?64 page
2. What is generalization?68 page
3. What is Specialization?70 page
4. What is massage passing?73 page
5. What is polymorphism?75 page
6. What are the common properties of all objects?65 page
7. Advantages of modular software?79 page
8. What is Reusable software?80 page
9. What is Encapsulation?

**Chapter - 5**

1. What is model?97 page
2. What is diagram?98 page
3. Why we use UML diagram?98 page
4. Write the elements of UML diagram. 100page
5. Write the difference between model and diagram. 100page
6. What is System?102 page
7. What is sub-system? 102 page
8. What is model?102 page
9. What is package?102 page
10. What is diagram?102 page
11. Mention the main activities of USDP.102 page

**Chapter- 6**

1. What are user requirements?120page
2. How many parts are there in user requirements?121page
3. What are functional requirements?121page
4. What are non-functional requirements?121page
5. What are usability requirements?121page
6. Write the ways of fact finding.122page
7. Why user involvement is important?131page
8. What are stakeholders?131page
9. Why documentation is important in model?133page
10. What is documentation?133page
11. What is Use Case?134page
12. What is actor?134page
13. What is system boundary?134page
14. What is stereotype?138page
15. What is prototype?140page

**Chapter 7**

1. What is class?168page
2. What is Attribute168page
3. What is link, association?170page
4. What is multiplicity?172page
5. What is operation and CRC?190page
6. What is use case realization?161page
7. What is collaboration?162page
8. What is Stereotype?165page
9. What is boundary class, Entity class, Control class?166,167page
10. What is state?169page

**Chapter - 8**

1. What is NIH syndrome?211page
2. What is generalization?212page
3. What is composition?213page
4. What is aggregation?213page
5. What is specialization?213page
6. What is pattern?223page
7. What is context?224page
8. What are forces?224page
9. What is software configuration?224page
10. What is anti-pattern?225page

**Chapter - 9**

1. What is collaboration?591page
2. What is resilience system?233page
3. What is sequence diagram?234page
4. What is life line?235page
5. What is Synchronous message?240page
6. What is asynchronous message?240page
7. What is force of control?239page
8. What is return?239page
9. What is return value?239page

**Chapter 10**

1. What is contract? 253page
2. What is decision table?255page
3. What is pre condition and post condition pair?256page
4. What is psudocode?262page
5. What is activity diagram?263page

**Chapter 11**

1. What is event?274page
2. What is state?274page
3. What is transition?274page
4. What is guard condition?276page
5. Why consistency checking are important?287page

**Chaper 12**

1. What is logical and physical Design?300page
2. What is system Design?305page
3. What is detail Design?305page
4. What is Coupling and Cohesion?306page
5. Criteria of good analysis and Good design?311,312,313page

**Chapter -13**

1. What is system architecture? 322 page
2. What is software architecture? 322 page
3. What is sub system architecture? 324 page
4. What are the advantages of sub system? 324 page
5. What is layering and partitioning?325 page
6. What is closed layer and open layer architecture? 326 page
7. Difference between closed layer and open layer architecture. 326 page
8. What is concurrency? 336 page
9. Write the benefits of DBMS. 339 page

**Chapter 14**

1. What is class, Attribute, Operation?346,347page
2. What is object visibility?349page
3. What is interface?351page
4. What are the kind of association?352page
5. What is integrity constrains?361page
6. What is normalization?365page

**Chapter 15**

1. What is framework?369page
2. What is pattern?369page
3. Difference between Framework and pattern?369page
4. How many kinds of design pattern?372page
5. Benefits and disadvantages of pattern?384page

**Chapter -17**

1. How many components in the system in MVC?410page
2. What is prototype?411page
3. What is horizontal prototype?412page
4. What is vertical prototype?412page
5. What is throw away prototype?421page
6. What is sequence diagram?419page
7. What is state diagram?430page
8. What is interface?427page

**Chapter18**

1. What is persistence data/ object?443page
2. What is transient object?443page
3. Write the ways of file organizations?445page
4. Write the way of file accesses?446page
5. Write the name of various files types?448page
6. Write the type of DBMS?453page
7. What is normalization?455,456page

**Chapter19**

1. What is CASE Tools?491page
2. What is naming standards?494page
3. Why do we need documentation?502page
4. What is black and white box testing?500page
5. How many types of implementation strategies?505page
6. What is maintenance?509page

|  |
| --- |
| Prepared by J2EE, Round-23 |

#### 