Rangpur Engineering College
Department of CSE
Object Oriented Class test-1
Marks 30
Time-35 min

- 1. What is Function overloading? Explain with example. 6
- 2. What is constructor overloading? What are the reasons to overload a constructor. 6
- 3. What is default argument? What are the advantages of default arguments? Give example. 7
- 4. Why overloading sometimes causes ambiguity? Describe with example.7

Rangpur Engineering College
Department of cse
Object Oriented Class test-1
Marks 35
Time-35 min

- 1. What is Function overloading? Explain with example. 6
- 2. What is constructor overloading? What are the reasons to overload a constructor. 6
- 3. What is default argument? What are the advantages of default arguments? Give example. 7
- 4. Why overloading sometimes causes ambiguity? Describe with example.7

Rangpur Engineering College
Department of cse
Object Oriented Class test-1
Marks 35
Time-35 min

- 1. What is Function overloading? Explain with example. 6
- 2. What is constructor overloading? What are the reasons to overload a constructor. 6
- 3. What is default argument? What are the advantages of default arguments? Give example. 7
- 4. Why overloading sometimes causes ambiguity? Describe with example.7

Rangpur Engineering College
Department of cse
Object Oriented Class test-1
Marks 35
Time-35 min

- 1. What is Function overloading? Explain with example. 6
- 2. What is constructor overloading? What are the reasons to overload a constructor. 6
- 3. What is default argument? What are the advantages of default arguments? Give example. 7
- 4. Why overloading sometimes causes ambiguity? Describe with example.7