Rangpur Engineering College

Department of CSE

Object Oriented Class test-3

Marks 25 Time-35 min

1. What do you mean by operator overloading? What are the restrictions applied to operator overloading**.** 5
2. Why overloading sometimes caused ambiguity? Which type of ambiguity may arise. 5
3. What are the differences between member operator function and friend operator functions. 4
4. What are ‘unary’ and ‘binary’ operator overloading? What are the advantages of overloading an operator using friend function? 7
5. Give an example of ‘unary’ operator overloading. 4

Rangpur Engineering College

Department of CSE

Object Oriented Class test-3

Marks 25 Time-35 min

1. What do you mean by operator overloading? What are the restrictions applied to operator overloading**.** 5
2. Why overloading sometimes caused ambiguity? Which type of ambiguity may arise. 5
3. What are the differences between member operator function and friend operator functions. 4
4. What are ‘unary’ and ‘binary’ operator overloading? What are the advantages of overloading an operator using friend function? 7
5. Give an example of ‘unary’ operator overloading. 4

Rangpur Engineering College

Department of CSE

Object Oriented Class test-3

Marks 25 Time-35 min

1. What do you mean by operator overloading? What are the restrictions applied to operator overloading**.** 5
2. Why overloading sometimes caused ambiguity? Which type of ambiguity may arise. 5
3. What are the differences between member operator function and friend operator functions. 4
4. What are ‘unary’ and ‘binary’ operator overloading? What are the advantages of overloading an operator using friend function? 7
5. Give an example of ‘unary’ operator overloading. 4

Rangpur Engineering College

Department of CSE

Object Oriented Class test-3

Marks 25 Time-35 min

1. What do you mean by operator overloading? What are the restrictions applied to operator overloading**.** 5
2. Why overloading sometimes caused ambiguity? Which type of ambiguity may arise. 5
3. What are the differences between member operator function and friend operator functions. 4
4. What are ‘unary’ and ‘binary’ operator overloading? What are the advantages of overloading an operator using friend function? 7
5. Give an example of ‘unary’ operator overloading. 4