

City University

Assignment No -01

Department Name: Computer Science &

Engineering Course Code: CSE-326

Course Name: System Analysis & Design Laboratory Assignment Name: Generalization & Association Class

Diagram

Submitted By

Name: Nitu Akter

ID: 171442639

Program: CSE(Evn)

Batch: 44th

Submitted To

Rechard Philip Sr.Lecturer, Department Of CSE City University, Bangladesh

Date of Submission: 28 July 2019

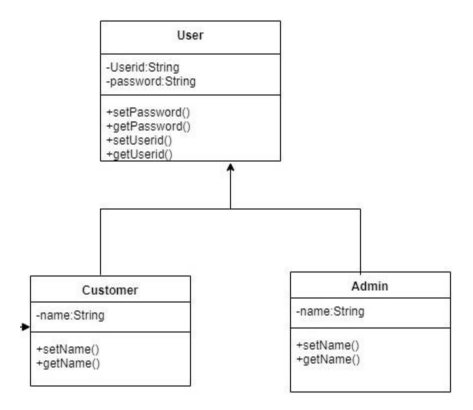
Contents

Submitted To	1
What is a Generalization?	3
Generalization Class Diagram	
Association	
Association Class Diagram	

What is a Generalization?

Generalization is an essential component of the wider scientific process. In an ideal world, to test a hypothesis, you would sample an entire population. It is what allows researchers to take what they have learnt on a small scale and relate it more broadly to the bigger picture.

Generalization Class Diagram



Association

An association defines a relationship between two entity objects based on common attributes. The relationship can be one-to-one or one-to-many; you can use two one-to-many associations to implement a many-to-many relationship. The association allows entity objects to access the data of other entity objects through a persistent reference.

Association Class Diagram

