

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
Academic Year: 2019- 2020 (Odd Semester)

Date: 23.07.2019

Degree, Semester & Branch: V Semester B.E. Computer Science and Engineering.

Course Code & Title: CS8592 Object Oriented Analysis & Design

Name of the Faculty member: Mr. D.Lakshmanan, Assistant Professor (S.G)/CSE

Innovative practice

Active Learning Strategy: Random Name Picker

Topic: Relationships in UML class diagrams

Random Name Picker:

Random Name Picker is an activity from classTools.net for interactive classroom sessions. This makes the class interactive and can be used to revise the topics.

Learning Objective:

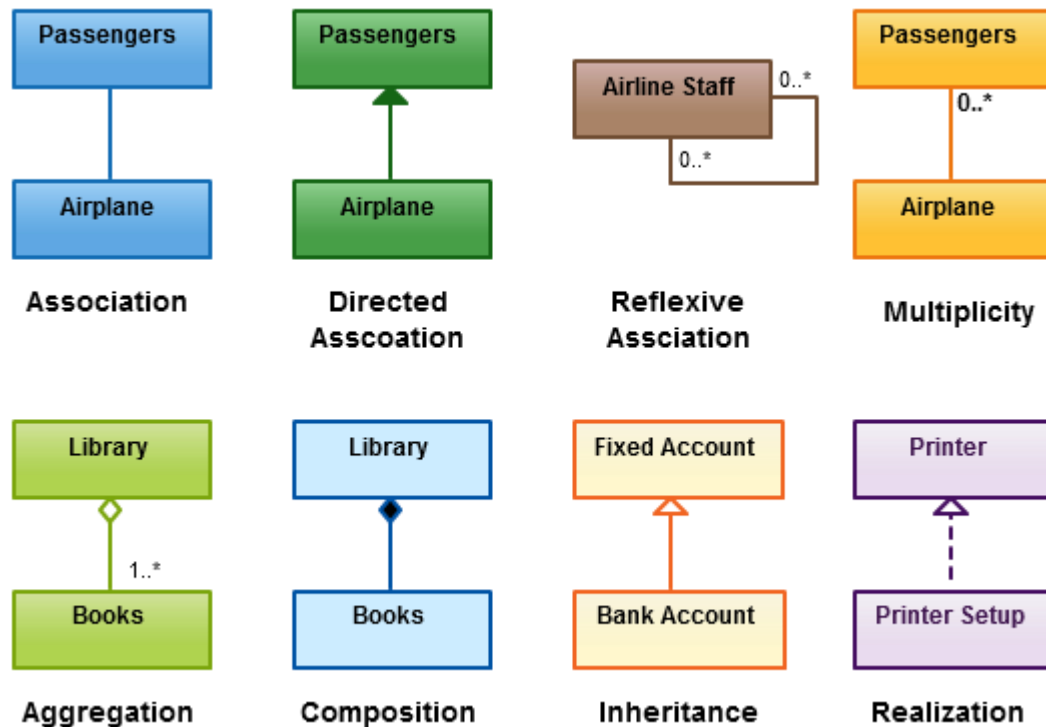
- Students should be able to demonstrate conceptual understanding.

Reason for choosing the particular topic:

The **relationship in UML class diagram** has plenty of relationships for the students to remember, understand and apply for different applications. A fun filled & visually interesting activity will definitely bring their focus and attention. To engage students in revision of the relationship in class diagram after lecture session, random name picker activity is one of the best tools from classtools.net.

Activity:

During the last twenty minutes of eighth hour on 20.07.2019 Random Name Picker innovative practice conducted for III year CSE students, after explained the topic symbols used to draw the 'Relationships in UML class diagrams' as below.



First, I choose the students randomly and ask them to rotate the random name picker tool. I have listed the topics in tool below.

- **Association**
- **Directed Association**
- **Reflexive Association**
- **Multiplicity**
- **Aggregation**
- **Composition**
- **Inheritance**
- **Realization**

The tool randomly point out any one of the topic when the student click the spin button. After that Students have to draw the symbol for that topic on the board and share her/his knowledge to the whole class. Once the topic is selected that will be remove from the tool automatically. Totally seven students are participated in the innovative practice and share their knowledge.

The following link is used to create the random name picker tool

https://www.classtools.net/random-name-picker/91_Q7k6R5



This activity helps in attaining the following CO – PO mapping:

Course Outcome / Programme Outcome	PO1	PO2	PO3	PO5
Express software design with UML static diagrams.	2	3	3	2

SESSION OUTCOMES:

- This makes the students to draw the UML class relationship diagram

- It provides opportunities for the students to acquire knowledge about various symbols used to draw the UML class diagram.



Yogesh Loganath spin the tool

Students listening the usage of random name picker tool



Muthulakshmi S share her knowledge about symbol used to draw Multiplicity relationship in UML class diagram



Selva Ishwarya share her knowledge about symbol used to draw Directed Association in UML class diagram



Surya share his knowledge about symbol used to draw Realization relationship in UML class diagram



Sudarshana Ramji V share his knowledge about symbol used to draw Reflexive Association relationship in UML class diagram



Siva Ranjini R share her knowledge about symbol used to draw Inheritance relationship in UML class diagram

Reflective Critique:

Challenges:

- Students were not able to remember the different types of relationships used in UML Class diagram
- Slow learners were not interested to participate in this innovative teaching.

Steps taken for address the challenges

- On seeing the spinning wheel type of activity students were too excited to participate.
- I motivated the slow learners to involve in activity effectively by means of addressing the usefulness of this activity for them. All the students including slow learners offered fullest co-operation & actively participate in learning.
- When a student was unable to recall a relationship symbol, a volunteer from audience explains the symbols used for the relationship.
- This activity brought out a curious child in them and provided a happy & cheerful learning environment.

Many students responded that they wanted to learn more when the session ended and this would be a good start for continuous learning.

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