

Department of Computer Science and Engineering
Academic Year 2023– 2024(Odd Semester)

Degree, Semester & Branch: B.E – III Semester CSE B

Course Code & Title: CS3391 Object Oriented Programming

Name of the Faculty member (s): Ms.G.Sakthi Priya, AP/CSE

Innovative Practice Description

- **Unit / Topic: Unit II / Inheritance**
- **Course Outcome: CO2**
- **Topic Learning Outcome: TLO4**
- **Activity Chosen: Jumbled Sequence**
- **Justification:**
 - Jumbled sequence is an activity of arranging a jumbled order sentences into correct order.
 - Inheritance is a basic and important concept in Object oriented programming language. It involves steps such as defining a class and inheriting the properties of super class to sub class. so the jumbled sentence activity is chosen to make the students familiar with the sequence of steps to be followed
- **Time Allotted for the Activity: 05 to 10 Minutes**
- **Details of the Implementation:**
 - After the completion of inheritance basics, the jumbled sequence activity was conducted.
 - The students were given with the jumbled order sequence and asked to write the correct order.
 - After completion, their sheets were collected and corrected by the faculty member as shown in fig 1.
 - The mistakes were pointed out and corrected.
- **CO – PO / PSO mapping:**

CO	PO1	PO2	PO9	PO12	PSO1
CO3	2	1	1	1	1

(1 – Low 2 – Moderate 3 – High)

- **PO / PSO mapped:**

Innovative practice	PO1	PO2	PO9	PO12	PSO1
Justification for correlation	This activity helps the students to gain the knowledge on inheritance	Students will be able to analyse the problem and determine when to apply inheritance	Students team work skill could be improved	The recollecting/ remembering and writing skill earned through this activity helps the students in solving problems related to database	Software development application may include inheritance

				connectivity	
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- **Images / Screenshot of the practice:**

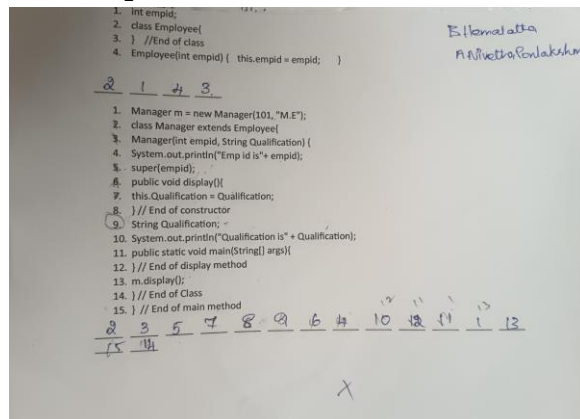


Fig 1: Hemalatha, Nivedha Ponlakshmi– Participation in jumbled sequence activity

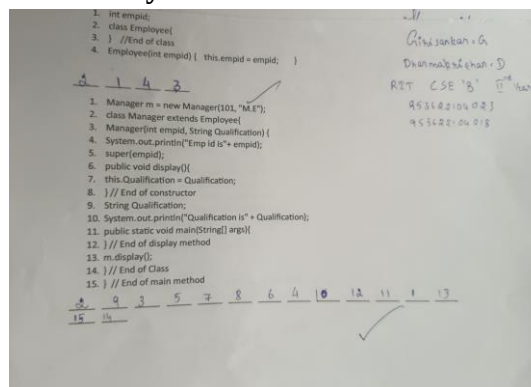


Fig 2: Giri Sankar and Dharma Krishnan Participation in jumbled sequence activity

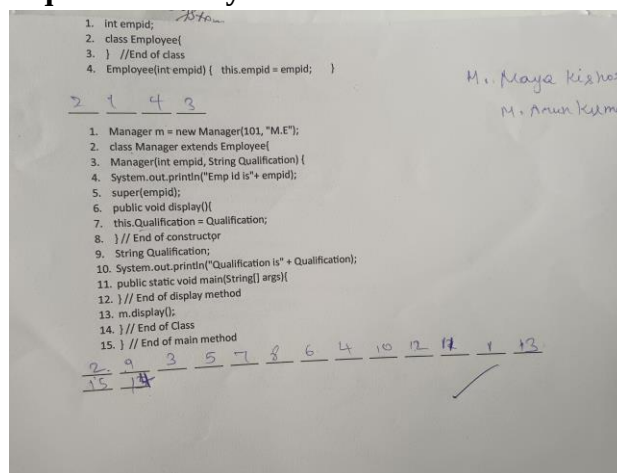


Fig 3: Arun Kumar and Subramani Raja - Participation in jumbled sequence activity

- **Reflective Critique:**

- ❖ **Feedback of practice from students and other stakeholders:**

- The concept of inheritance and its coding is clear after the activity
- They felt that the confidence level to execute the inheritance was improved.

- ❖ **Benefit of the practice:**

- As the students are involved in arranging the jumbled order of program into correct order, it helps them to remember it for long time.
- Understanding and remembering of the inheritance topic help the students to solve the problems and helps to develop an application.
- This activity helps in testing the understanding level of the students

❖ ***Challenges faced in implementation:***

- Few students found it difficult to rearrange the given program in correct order.
- Few students felt it was bit confusing

• **References:**

- <https://omerad.msu.edu/teaching/teaching-skills-strategies/27-teaching/181-strip-sequence>
- https://www.education.com/activity/article/make_sequence_strips_third/
- <https://www.lessonplanet.com/search?keywords=sequencing+sentence+strips>

Signature of Faculty Member

HOD