



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 III / Built in Exception
- **Course Outcome:** CO3
- **Topic Learning Outcome:** TLO6
- **Activity Chosen:** Think Pair Share
- **Justification:**
 - Think pair share activity involves the students to think individually and to share the knowledge with classmates.
 - In Java, exceptions are built-in mechanisms used to handle errors or exceptional conditions that occur during the execution of a program.
 - Through this activity, students can analyze different types of built-in exceptions individually and then discuss their observations with a partner. This enables them to apply their knowledge, identify specific scenarios where exceptions might occur, and understand how to handle them effectively.
- **Time Allotted for the Activity:** 10 Minutes
- **Details of the Implementation:**
 - Faculty gave a brief overview of exceptions and their importance in Java programming and explained the concept of the java built in exception
 - Pose a question related to Java exceptions, such as: "What are some common Java built-in exceptions and how would you handle them?", "Can you think of an example where a NullPointerException might occur? How would you prevent or handle it?"
 - Students were given few minutes to individually think about their understanding of Java built-in exceptions. Then the students were asked to discuss the answers with their neighbors as shown in Fig 1
 - Students shared their discussions and key insights with the rest of the class as shown in Fig 2.



- **CO – PO / PSO mapping:**

CO	PO1	PO2	PO3	PO9	PO10	PO12	PSO1
CO2	3	1	1	1	1	1	1

(1 – Low 2 – Moderate 3 – High)

- **PO / PSO mapped:**

Innovative practice	PO1	PO2	PO3	PO9	PO10	PO12	PSO1
Justification for correlation	It involves logical thinking and make the student able to think about problem solving approach	Students will be able to approach the problem by applying the types of exceptions they learnt	Students will be able to provide solution for the problem using the different types of exceptions	As the student involved in the activity as team, the team work skill improved	Students communication skill will be improved as they are facing audience and communicating the activity	Exposure to various approaches in handling exceptions promotes adaptability and flexibility in problem-solving.	The problem solving skill earned through this activity helps the students in solving various problems

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



Fig 2: Students pair with neighbours and discuss answers



Fig 3: Student (Gopala Krishnan) share the knowledge on built in exception to whole class

- **Reflective Critique:**

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

- The students felt that this activity is so interesting and helps them to remember the concepts of java built in exception
- They said it will be very helpful when preparing for exams

- ❖ ***Benefit of the practice:***

- This practice helps the students to remember the concept as they applied what they studied
- It leads to peer to peer learning
- It helps in improving the communication by effectively delivering the things they learned.

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

- All the students were unable to complete the task within allotted time
- Few students found it difficult to solve the given questions individually. After discussion, they felt easy
- Unable to complete the activity within planned time

References:

- ❖ https://www.ritrjpm.ac.in/images/computer-science/6_IT6801_TPS.pdf
- ❖ <https://www.readingrockets.org/strategies/think-pair-share>
- ❖ <https://www.wgu.edu/heyteach/article/how-think-pair-share-activity-can-improve-your-classroom-discussions1704.html>

Signature of Faculty Member

HOD