

Objective:

To make the participants to understand the Normalization.

Materials Needed:

1. Charts

2. Sketches/ Markers

3. Scissors (if required)

Stipulated time for game: 30 Mins

Team Members: 4-5 members in a team

Activity:

The Hexaware launching Yuva talent show.



Events are:

Music competition,

Time limit - 10 mins

Event time – 3:30 pm 19 dec

maxNo of members – 15

place – central amenities

description – duet or group singing with instruments



Fashion show,

Time limit – 7 mins

Event time - 4:00pm 20 dec

Max no of members – 10

place - central amenities

description – Theme or non-theme based



dance competition

Time limit – 7 mins

Event time – 5:00 pm 21 dec

Max no of members – 15

Place – central amenities

Description – Theme or non theme based with properties

So interested candidates can give their names for the above specified competitions.

Now every team should collect the participants list and event information and need to maintain record as a table.



For example,

id	Participant	department	event	timelimit	event	max no	place	description
	name		name		time&date	of		
						members		
1	JK	Hexavarsity	Music	10 mins	3:30 pm	15	central	duet or group
					19 dec		amenities	singing with
								instruments
2	UM	ATM	Dance	7 mins	5:00 pm	15	central	Theme or
					21 dec		amenities	non theme
								based with
								properties
3	VM	Hexavarsity	Music	10 mins	3:30 pm	15	central	duet or group
					19 dec		amenities	singing with
								instruments

Then, perform the following changes to the table,

- Change the timelimit for the Music from 10 to 15mins
- The new participants like to join the music event, add those participants details
- All the paticipants wants to withdraw from the event. Remove all participants details.

While doing the changes, if you find problems like changing same data or repeating same data or losing some information etc. The team should find the solutions to avoid these problems.

Which team is giving an proper solutions that team is considered as winner of the activity.

Debriefing:

Normalization is the process of minimizing redundancy from a relation.

Redundancy in relation may cause insertion, deletion and updation anomalies.

Through this activity, the trainees can understand the redundancy in relation causes insertion, deletion and updation anomalies and exploring the normalization concept.