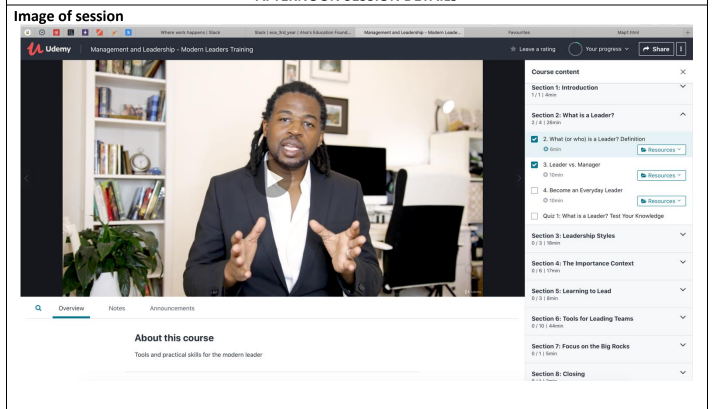
## **Daily Assessment**

Date:	08-06-2020	Name:	K B KUSHI
Course:	MANAGEMENT AND LEADERSHIP	USN:	4AL17EC107
Topic:	<ul> <li>Introduction</li> <li>What is a Leader?</li> <li>Leadership Styles</li> <li>The Importance Context</li> <li>Learning to Lead</li> <li>Tools for Leading Teams</li> <li>Focus on the Big Rocks</li> <li>Closing</li> </ul>	Semester &Section:	6 <sup>th</sup> & B
GitHub repository	https://www.github.com/alvas- education-foundation/KUSHI- COURSES.git		

## **AFTERNOON SESSION DETAILS**



## Report -

## What is a leader?

• Being a good leader is equally about understanding what it is NOT...

it is NOT about your age

it is NOT about your ethnic background

it is NOT about the level of experience you have (great or small) ... it is NOT about your gender

it is NOT about your confidence (or lack of)

it is NOT about your skills or expertise

it is NOT about a job title

it is NOT not about your level of authority

it is NOT about your passion (or lack of)

#### Leaders and Managers

The world needs both Leaders and Managers. We have a choice in how we lead, and most importantly, why we lead.

You can be an effective manager and bad leader, or a good manager and great leader? It's your decision!

- Leaders and managers often think differently
  - a manager tells you what to do
  - a leader teaches why and how you do it
  - a manager holds you accountable
  - a leader builds confidence, creating self-accountability
- a manager depends on role title or formal authority to lead a leader leads independently of their role title or authority
  - a manager is focused on what's right now a leader is focused on what's right
  - a manager is guided by fear and reaction
  - a leader is guided by passion and purpose
  - a manager gets joy from their own success
  - a leader gets joy from the success of others
  - Autocratic Leader

Also known as an authoritarian leader. The autocratic leader usually has most of the power, authority, and responsibility in a situation or in an organization. Decision-making by the team or group is rare or limited; instead, the team members are tasked with implementing the leader's decisions and choices.

#### **Charismatic Leader**

The charismatic leader can readily transform attitudes and beliefs in others. This leader has the power to influence and inspire people, and the goals of the organization generally reflect that vision.

#### **Transformational Leader**

Like the charismatic leader, the transformational leader also inspires others. However, this leader specializes in initiating and delivering change. This leader also motivates employees to perform.

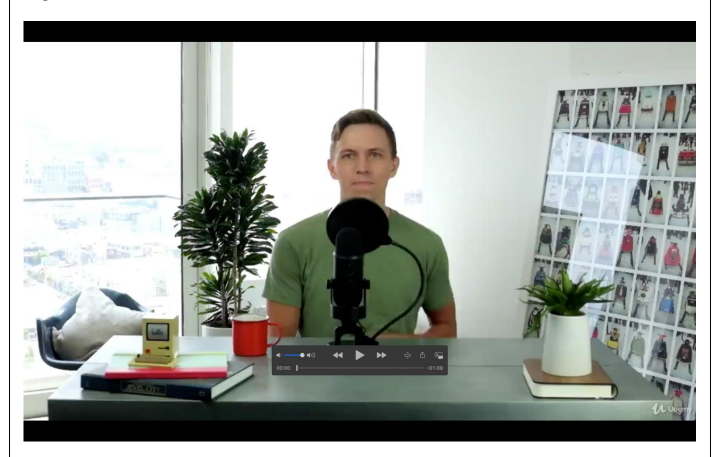
## Laissez-faire Leader

With the Laissez-faire leader, the team has a high degree of autonomy. The leader maintains a hands—off approach to leading, but provides the needed tools to allow them to make day-to-day decisions. The name is a French term describing the economic system that opposes government interference in economic matters.

Date:	08-06-2020	Name:	K B KUSHI
Course:	The Ultimate MySQL Bootcamp Go from SQL Beginner to Expert	USN:	4AL17EC107
Topic:	• Introduction	Semester &Section:	6 <sup>th</sup> & B
GitHub repository	https://www.github.com/alvas- education-foundation/KUSHI- COURSES.git		

## **AFTERNOON SESSION DETAILS**

# Image of session



# Report -

# What is MySQL?

MySQL is a database system used for developing web-based software applications.

MySQL used for both small and large applications.

MySQL is a relational database management system (RDBMS).

MySQL is fast, reliable, and flexible and easy to use.

MySQL supports standard SQL (Structured Query Language).

MySQL is free to download and use.

MySQL was developed by Michael Widenius and David Axmark in 1994.

MySQL is presently developed, distributed, and supported by Oracle Corporation.

MySQL Written in C, C++.

#### Main Features of MySQL

MySQL server design is multi-layered with independent modules.

MySQL is fully multithreaded by using kernel threads. It can handle multiple CPUs if they are available.

MySQL provides transactional and non-transactional storage engines.

MySQL has a high-speed thread-based memory allocation system.

MySQL supports in-memory heap table.

MySQL Handles large databases.

MySQL Server works in client/server or embedded systems.

MySQL Works on many different platforms.

## Who Uses MySQL

Some of the most famous websites like Facebook, Wikipedia, Google (not for search), YouTube, Flickr.

Content Management Systems (CMS) like WordPress, Drupal, Joomla, phpBB etc.

A large number of web developers worldwide are using MySQL to develop web applications.