

Case Study for Dashboard Creation:

Eduhub is an ed-tech startup that creates educational videos for students. The management wants to track whether the project is on track or not. Every video pass through three stages.

Stage 1: Script

Stage 2: Storyboard

Stage 3: Shoot

You have given a dataset that consists of data about various stages of a video.

Description of Features:

Subjects: Subject of Video

Script Key: Unique key for a video

Grade: Grade for which video is to be created

Video Release Month: Month in which the video will be released.

Script Due Date: Excepted Date of Script completion

Actual Script Closed: Actual Date of Script Completion.

Storyboard Due Date: Excepted Date of Storyboard Completion.

Actual Storyboard Closed: Actual Date of Storyboard Completion

Shoot Due Date: Excepted Date of Shoot completion.

Actual Shoot Closed: Actual Date of Shoot Completion.

If a particular stage is completed, then (Actual Date is there) then a “**Completion Status**”

Tag must be given for that stage.

Description of Tag:	Completion Status
Stage is completed before or on Due Date	On-Time
Stage is completed within 5 days after the due date	Delayed
Stage is completed more than 5 days after the due date	Critically Delayed

Problem statement:

Create a Visualization in Power BI that fulfill the following requirements:

1. Tracks count of **On Time, Delayed and Critically Delayed** for every stage.
2. Visualization must have the following filters: Subjects, Video Release Month, Grade

