# **Destop Publishing Lab Project**

Name-Kunal Kumar

Uid-23BCA10195

Section-1A

Aim- Create a comic

## 1. Recreating the Scene with Custom Text

- **Select Your Scene**: Choose a similar scene from a movie or video clip, or you can recreate it in a graphic design tool.
- Character Selection: Identify the characters you want in the scene. In this image, it features two characters with a serious expression, having a tense conversation.
- **Positioning & Lighting**: Set up your characters in similar poses. Notice the lighting—it's dark with a slight red hue, which adds to the dramatic atmosphere.
- Add Text Overlays:
  - o Use software like **Photoshop**, **Canva**, or **GIMP** to add text.
  - Choose distinct colors for different lines of dialogue (e.g., yellow for one character and red for the other) to enhance readability and keep track of who's speaking.
  - Apply effects like **outer glow** to make the text stand out against the dark background.

# 2. Modifying the Scene

- Add Your Own Text: Replace the dialogue in each section with your own text. Be sure to adjust the font style and color to maintain the same aesthetic. Fonts like **Helvetica** or **Arial Bold** with a slight glow effect can mimic this style.
- **Background Changes**: If you'd like to alter the background, use a tool like Photoshop to replace the background layer. You could place them in different settings or change the color tones to evoke a different mood.

### 3. Creating a Comic Panel Style

- **Crop Individual Panels**: Each frame in the image acts like a comic panel. You can crop each section and arrange them in a different order or add extra frames if you're telling a new story.
- Add Speech Bubbles: Instead of direct text overlay, you could use speech bubbles. This can give it a comic-book-like appearance.

#### 4. Meme Creation

• If you're using this as a meme template, focus on altering the text to make it relatable to other scenarios. Keep the text colors and formatting consistent to maintain the meme's style.











