How To Create a Reel Design Using Canva:

To create a Reel design using Canva, start by signing in or creating an account on Canva's website. Once logged in, click "Create a design" and set custom dimensions (typically 1080x1920 pixels for Instagram Reels). Design your Reel cover using Canva's templates, background options, text styles, and graphics. You can also upload images or videos. Customize elements by adjusting their size, position, and style. Arrange layers to your liking. After completing your design, click "Download" to save it to your computer. To use it on Instagram, upload it as the cover when creating or editing your Reel. Keep in mind that Canva's features and interface may have changed since my last update, so explore the platform for the latest tools and resources.

Navigation:

In this project it explains about Navigation.

Navigation:

Navigation To "https://www.canva.com.

Search "Canva":

In this project it explains about Search "Canva".

Sign In:

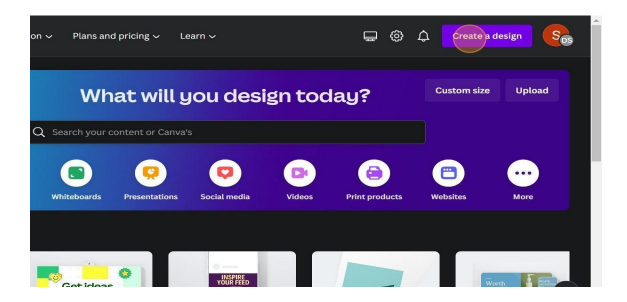
in This project Explains About Create Design.

Create A Design:

In This Milestone Explains About the Create a design.

Click "Create A Design":

Click "Create a design".

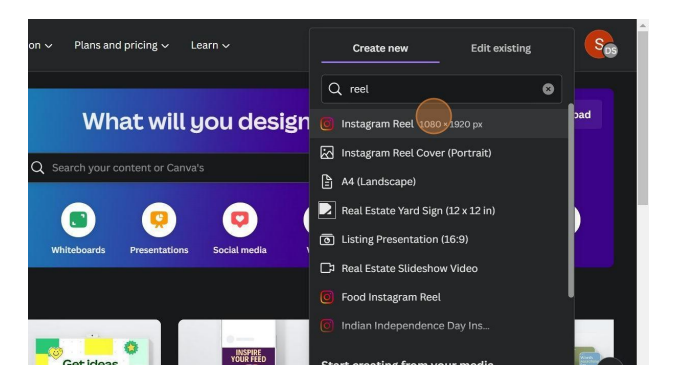


Instagram Reel:

In this project it talks about Instagram reel.

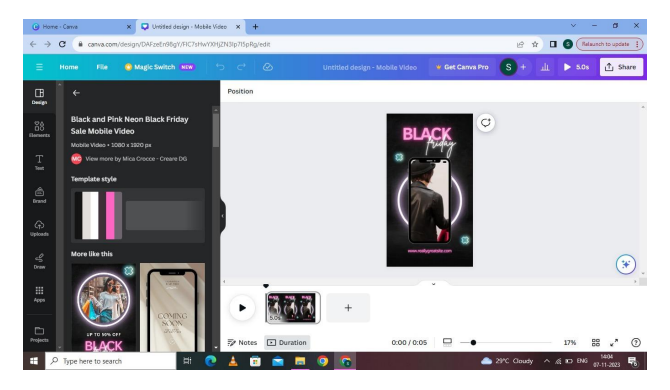
Search Reel And Select It:

search reel and select it.



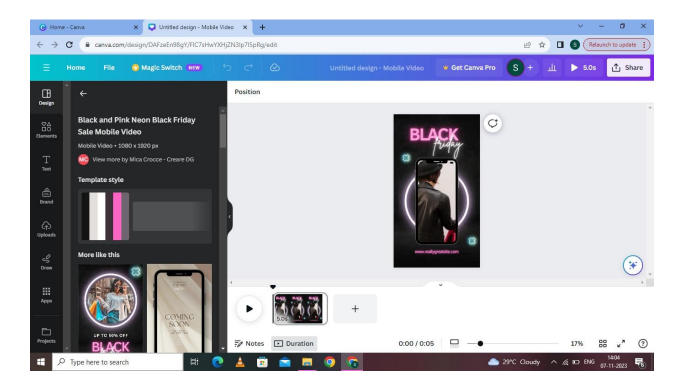
Select Templates

In this project it talks about Select Templates



Add Pages

In this milestone it explains about the Add Pages

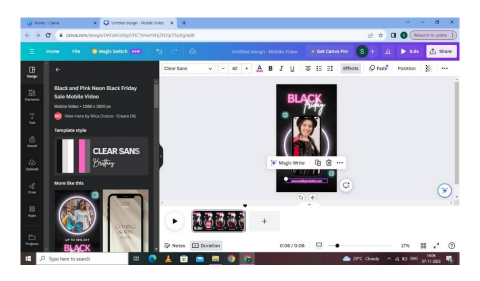


Edit Text Content

In this milestone it talks about the edit text content

Select The Text And You Can Edit It To Your Style

select the text and you can edit it to your style.

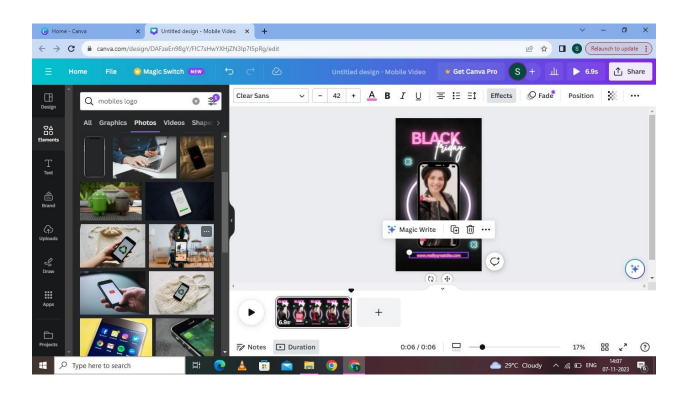


Add Logo:

In this milestone it talks about the add logo.

Click Uploads To Add Your Own Images, Logo, Video Or Audio:

Click uploads to add your own images, logo, video or audio.

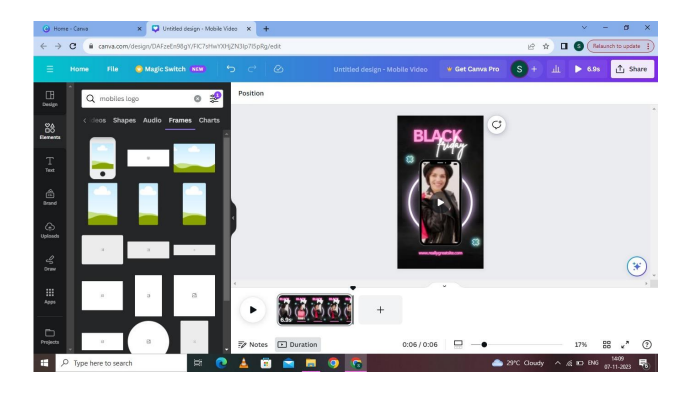


Background Color:

In this milestone it talks about Background Color.

Select The Background:

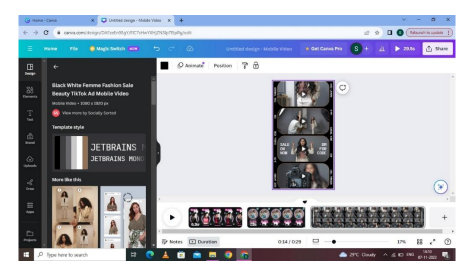
select the background.



Increase/Descrease Page Length:

In this milestone it talks about the Increase/Descrease Page Length.

You Can Increase or Decrease The Length Of The Video By Selecting The Edge And Dragging It:

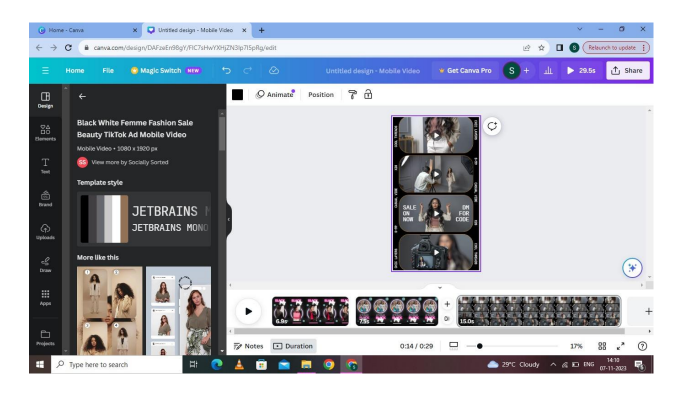


Transition:

In this milestone it talks about the Transition.

Select This Button Add Transition In Between Videos:

select this button add transition in between videos.

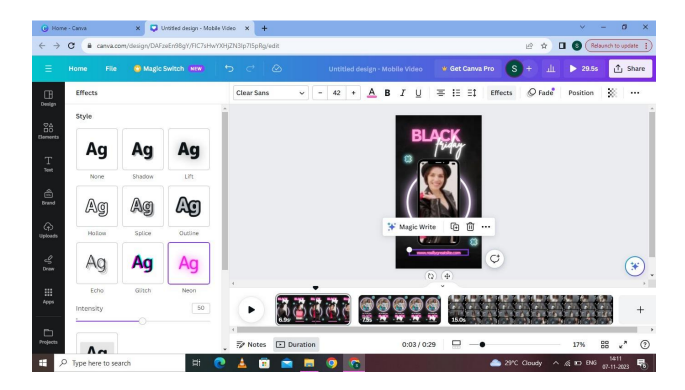


Text Effects:

In this milestone it talks about the Text Effects.

Click Effects

Click Effects.

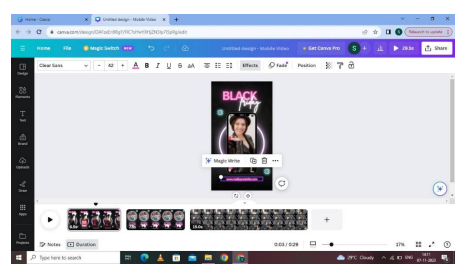


Share And Download:

In this milestone it talks about the Share and Download.

Click "Share":

Click "Share".



Ideation Phase:

In this milestone you are expected to get started with the Ideation process.

Define The Problem Statement:

In this Activity, you are expected to refer the phase template, prepare it accordingly and submit.

Empathize & Discover:

In this milestone, you are expected to work on the Empathy Map, referring to the standard template available om mural.

Brainstorm & Prioritize Ideas:

In this activity you are expected to work on Brainstorming standard template available on mural.

Project Design Phase - Part 1:

From this milestone you will be starting the project design phase. You are expected to cover the activities given.

Proposed Solution:

In this activity you are expected to prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.

Solution Architecture:

In this activity you are expected to prepare solution architecture document and submit for review.

Project Design Phase - Part 1:

From this milestone you will be continue working on the project design phase. You are expected to cover the activities given.

Determine The Requirements (Customer Journey Maps):

In this activity, you are expected to create customer journey maps to understand the requirements of customer.

Requirement Analysis (Functional, Operational, Technical) / Flow Charts:

In this activity you are expected to prepare the functional requirement analysis document by referring from the template.

Technical Architecture:

In this activity you are expected to come up with the technology architecture diagram.

Open Source Frameworks:

In this activity, You are expected to add any open source framework to the project.

Third-Party API's:

In this Activity, you are expected to mention the Third party API's used in your project.

Cloud Deployment:

In this activity, you are expected to deploy project on Cloud.

Project Development Phase:

In this milestone you will start the project development and expected to perform the coding & solutioning, performance testing submit them.

No. Of Functional Features Included In The Solution:

In this activity you are expected to work on the functional features included in the solution.

Code-Layout, Readability And Reusability:

In this activity you are expected to develop & submit the developed code by testing it.

Utilization Of Algorithms, Dynamic Programming, Optimal Memory Utilization:

In this activity you are expected to develop & submit the developed code by testing it.

Debugging & Traceability:

In this activity you are expected to develop & submit the developed code by testing it.

Exception Handling:

In this activity you are expected to develop & submit the developed code by testing it.

Performance & Final Submission Phase:

In this milestone, you are expected to work on the activities mentioned.

Model Performance Metrics:

In this activity, you are expected to assess the model performance metrics submitted or verify using model performance testing tools

Project Documentation:

In this activity, you are expected to create project report as per the project template.

Project Demonstration:

Project team shall record a video to demonstrate the features developed and working of overall project.