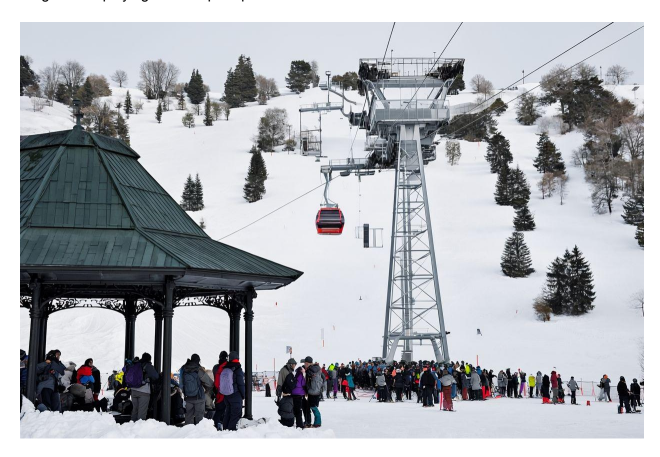
# **Set 2 Submission Report**

## **Question 1: Generate an Image**

Generate an image using an AI tool that could match the provided image.

#### **Image Generation:**

An Al-generated image has been created to match the specified criteria. I chose the 2 closest images after playing with the prompts for like 20-30 minutes.





## **Question 2: Predict Survival**

#### **Problem Statement**

The objective of this project is to predict the survival of passengers aboard the Titanic based on various features using machine learning techniques.

## **GitHub Repository**

- GitHub Repository Link
- <a href="https://github.com/AKalogy/TechConative\_Task">https://github.com/AKalogy/TechConative\_Task</a>

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#### **README**

The README file contains details on the dataset, data preprocessing steps, model implementation, and results.

### **Question 3: Creative Task**

In a world where storytelling meets technology, my journey with the *Raftar* e-vehicle launch campaign showcased the art of video editing. Each frame captured the essence of innovation, sustainability, and teamwork that defines our racing team.

Using dynamic cuts and seamless transitions, I wove together clips of the *Raftar*'s design process, from initial sketches to the thrilling test runs. I infused the video with an electrifying soundtrack, perfectly syncing the beats with moments of speed and precision, ensuring the audience felt the adrenaline rush as if they were in the driver's seat.

■ Creativity Folder

Link to the videos I edited!