**The Meme Analysis Task**

Task A- Sentiment Classification: Given an Internet meme, the first task is to classify it as

a positive, negative or neutral meme.

• Negative and Very Negative => 2

• Positive and Very Positive => 1

• Neutral => 0

Task B- Humor Classification: Given an Internet meme, the system has to identify the

type of humor expressed. The categories are sarcastic, humorous, offensive and

motivation meme. A meme can have more than one category.

• Not humorous => 0 and Humorous (funny, very funny, hilarious) => 1

• Not Sarcastic => 0 and Sarcastic (general, twisted meaning, very twisted) => 1

• Not offensive => 0 and Offensive (slight, very offensive, hateful offensive) => 1

• Not Motivational => 0 and Motivational => 1

Make a frontend, which takes image as input and return the labels for both tasks.

You have to make a multimodal architecture using only pytorch. You are only allowed to

use only Feed forward or Multilayer perceptron in the project.