High Level Design (HLD)

**Image Captioning**

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# Document Version Control-

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# Introduction

* 1. **Necessity of HLD–**

The purpose of this document is to add the necessary information to the current project for Modelling and its coding. This can be treated as a user manual.

# General Description

* 1. **Product Perspective-**

This Image Captioning is the project is based on the Deep learning sequence model which helps us to caption an image.

# Problem S-

To create the AI solution for the Image Captioning

. To detect to caption an image

# Data Requirements-

The data requirements completely depend on the problem statement.

We need the data in the .text and images.

This text file contains line that have the information of the names of .jpg images and their predefined captions separated by tab.

# The format would as the below mentioned sample

# 

* 1. **Tools Required-**

Python Programming language and the frameworks below mentioned are used to build the model.

* Numpy
* Matplotlib
* Logging
* Flask
* NLTK
* Tensorflow
* Keras
* Pickle
* Joblib
* Gunicorn
* OpenCV
* Pillow
* Regex

1. VS code is used as the IDE
2. For visualization we use Mat plot library for images
3. We use local host for deploying the model
4. HTML/CSS for the front end development
5. Python flask used of the backend development
6. Git is used for version control
7. Docker is used of creation of model that works on any architecture.



# Design Details

* 1. **Process Flow-**

Preparation of data to inputs, outputs

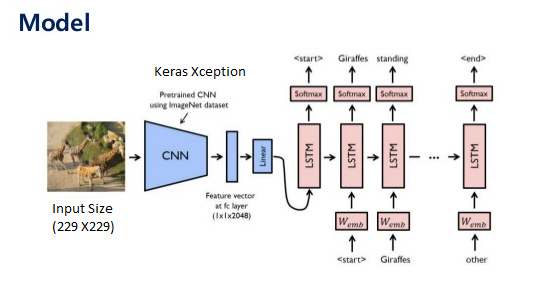
Load data from the .txt file

DL Model on the data

Take necessary action.

Predictions on the test images

# Model Training and Evaluation-

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* 1. **Deployment Process:**

Start

Load Model

Get data from the front end form Html

Predicted Result

Make prediction

Process the data

# Event Log-

The system should log every event so the user will know the process that happens on the time.

The system should identify the different logs

The system should note down the logs for further usage Developer uses this data

# Error Handling-

By using the logs file all errors can be noted and find the solution for them by the developer.

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# Performance-

This Image captioning DL model (CNN and RNN) is used to generate the captions of the given images.

# Reusability-

The code written should be reused without any problem.

# Application Compatibility-

We are using python as an interface.

# Resource Utilization-

When any task is preformed, it will use all the processing power to do the task assigned.

# Deployment-

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1. **Conclusion-**

This Image captioning DL model (CNN + RNN) which helps user to caption the images….