

For Image Analysis

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## **Project Overview**

- The VQA module to answer natural objective question.
- Context Recognition module for activity classification.
- Depth map estimation network for depth classification.
- Interactive Chatbot to demonstrate underlying mechanisms.
- Integration and Deployment as open source project.

# **Need Analysis**

### Applicable to wide spectrum of areas:

- Image Features Extraction.
- Interactive Educational Software.
- Defence and forensics.
- Visual Aid Tool.
- Social Media Applications.
- Research Purposes.

### **Problem Statement**

Visual Question Answering with Context Recognition and Depth Analysis of an Image using Deep Learning and Natural Language Processing.

## **Project objectives**

- Higher accuracy and better visualizations for VQA.
- Real Time Image Context Recognition of the image.
- Depth analysis and classification of the image.
- Sequence to Sequence model chatbot for demonstrative purpose.
- Open source deployment of such module and integrated tool.



# Depth Analysis Module

**CNN Model** 

**RGBD Dataset** 

### NLP Chatbot Module

Seq to Seq Model

Cornell Movie Dataset

# Context Analysis Module

RNN + LSTM Model FLICKR Dataset

# VQA Analysis Module

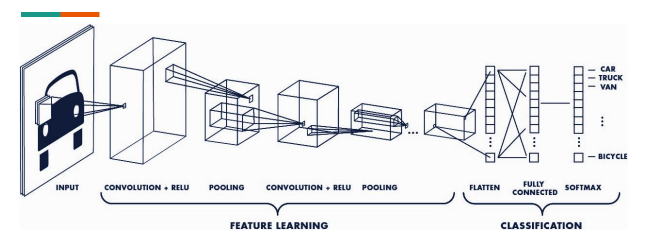
**CNN Model** 

**MS-COCO Dataset** 

# Deep Vision Tool

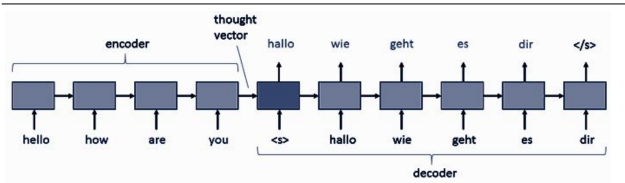
A tkinter python GUI with tensorflow library aims to integrate all modules for open source deployment.

# **Model Workings**



#### **CNN Model**

Depth Analysis
 Module
 VQA Analysis
 Module



#### **RNN Model**

- 1. Chatbot Module
- 2. Context Analysis Module





- 1. TensorFlow Library
- 2. CUDA Toolkit 8.0.
- 3. Jupyter Notebook.
- 4. Tkinter Library.
- 5. Unit Testing Framework.

### HARDWARE Google Cloud Platform

- Titan X High Performance GPU.
- 2. Google Cloud Platform.

#### **DATASETS**

**FLICKR** 

**25K** 

CONTEXT ANALYSIS MODULE

**SELF MADE** 

65K
DEPTH CLASSIFICATION MODULE

MS-COCO

83K

VQA ANALYSIS MODULE

**CORNELL DB** 

220K+

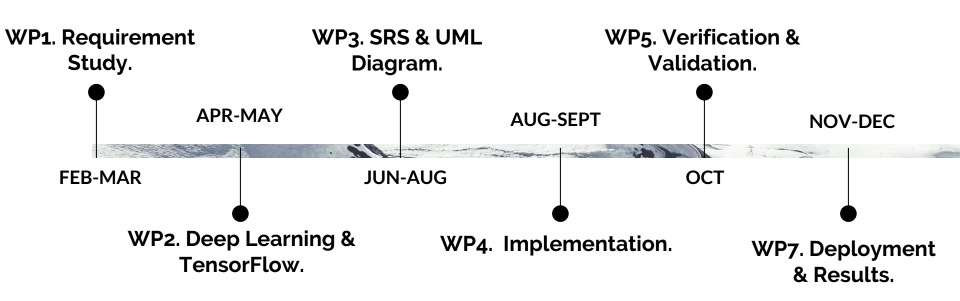
NLP CHATBOT MODULE

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## **Project Outcomes**

- 1. Depth analysis on an object in an image with visualizations.
- 2. Fetch the context from an image and analysis of context network.
- 3. Provide answers from the image as per objective questions.
- 4. Helpful for whole community like children, blind people etc.
- 5. In-depth analysis of image as per need along with visualizations.

## **WORKPLAN**



## **INDIVIDUAL ROLES**

#### **Contribution Proposed Plan**

	Deep Learning	NLP Module	Documentation and Diagrams	Open Source	Testing and Optimizations
Ashish Rana 101690011	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	
Sagar Shivani 101512043	<b>~</b>	<b>~</b> ~	<b>~</b>		<b>→</b> ✓
Shaunak Dixit 101562009	<b>~</b>	_		<b>✓</b>	<b>-</b>
Yuvraj Verma 101512062				<b>✓</b>	