# Chapter 1

## Introduction

TASK :- Video Orientation
Date on which task was given :- 30/08/2017Submit date :- 22/09/2017Objective:- Our objectives are :

- 1. Read a video
- 2. Rotate the video to specified angle
- 3. Display the rotated video

### 1.1 Algorithm:

Input:Load a video

Output: Rotate the video in a specified angle and convert it the original format.

- Step1 : Start
- Step2 : Give a video as input
- Step3: Read the video
- Step4: Make the video into a matrix format

• Step5: Create Rotation matrix

• Step6: Use maths function to rotate to specified angle

• Step7: Rotation matrix is applied to video

• Step8: Rotated video is displayed

• Step9: Rotated video is converted back to the original format

• Step10: Stop

#### **OUR TEAM:**

No.	Members	Designation
1	AMAL DAVIS	Member
2	ANJALI KN	Member
3	ARSHA JOHN	Member
4	ATHIRA VIJAYAN	Member
5	NEENU CM	Team Leader
6	SAFNA HABEEB	Scrum Master

### 1.2 Tasks Assigned:

Our team of 6 members was again divided into groups of 2 for doing the given task.

- Arsha and Amal were given the task of referring graphics methods.
- Group of Anjali and Athira were responsible for writing the algorithm for the particular task.
- Neenu and Safna were concerned with the coding section.

## 1.3 Meetings held:

Our team conducted scrum meeting on the following days:- 19/09/2017 Tuesday:Discussed how to complete the first part of task.

20/09/2017 Wednesday: Identified what went wrong and dicussed how to rectify it.

22/09/2017 Friday: The video successfully rotated in specified angle 25/09/2017 Monday: Discussed how to rotate back the rotated video. 26/09/2017 Tuesday: The second task got completed successfully.

## 1.4 Progress as if now

Task two completed 100%.