

#### **Submitted by:**

(101683035) Akshay Sharma, BE Third Year, CSE (101683033) Abhi Mahajan, BE Third Year, CSE (101503008) Abhishek Sharma, BE Third Year, CSE

Project Team No. - CPG 84

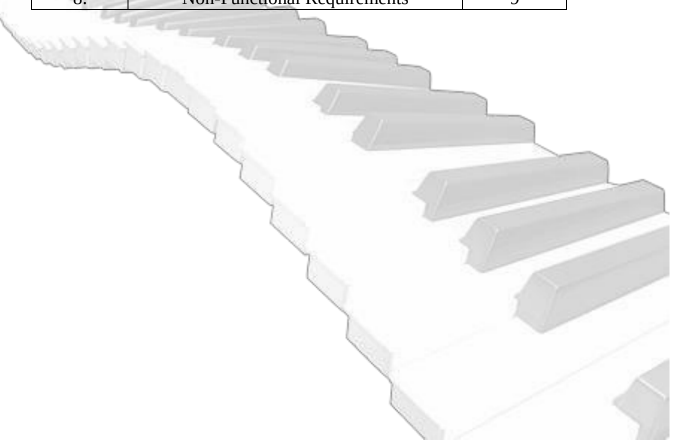
## **Under the Mentorship of**

Dr. Singara Singh
Assistant Professor
CSED
Thapar Institute of Engineering and Technology, Patiala

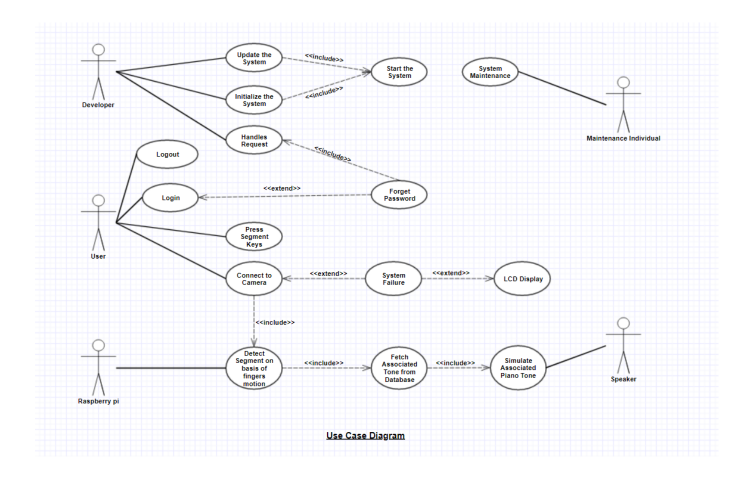
COMPUTER SCIENCE ENGINEERING DEPARTMENT THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY, PATIALA April, 2018

## Index

SNo.	Title	Page No.
1.	Use Case Diagram	1
2.	Use Case Template	2
3.	Tasks and Sub-tasks of the Project	5
4.	Activity Diagram	6
5.	Work Breakdown Structure	7
6.	Scheduling all the tasks in Work	8
1	Breakdown Structure using Gantt Chart	
7.	Functional Requirements	9
8.	Non-Functional Requirements	9



## **Use Case Diagram**



## **Use Case Template**

<b>Use Case Name:</b>	Update the System						
Actor:	Developer						
<b>Description:</b>	It will update the system as and when required						
<b>Preconditions:</b>	The virtual system must be in proper working condition						
<b>Postconditions:</b>	The system will be updated to its next version						
<b>Priority:</b>	Normal						
Frequency of Use:	Low						
Includes:	Start the System						
Extends:	N/A						

<b>Use Case Name:</b>	Initialize the System						
Actor:	Developer						
<b>Description:</b>	The system will enter in its working mode						
<b>Preconditions:</b>	N/A						
<b>Postconditions:</b>	This will start the system and will enable the user to use it						
<b>Priority:</b>	Normal						
Frequency of Use:	Low						
Includes:	Start the System						
<b>Extends:</b>	N/A						

<b>Use Case Name:</b>	Handles Request						
Actor:	Developer						
<b>Description:</b>	The system will handle all types of requests made by the user						
<b>Preconditions:</b>	The user forgets the password or system updation is required						
<b>Postconditions:</b>	The request will be handled successfully						
Priority:	High						
Frequency of Use:	Low						
Includes:	N/A						
<b>Extends:</b>	N/A						

<b>Use Case Name:</b>	Login						
Actor:	User						
<b>Description:</b>	The user needs to enter his ID so as to use the system						
<b>Preconditions:</b>	N/A						
<b>Postconditions:</b>	The user will use the system on successful login						
<b>Priority:</b>	High						
Frequency of Use:	Normal						
Includes:	N/A						
<b>Extends:</b>	Forget Password						

<b>Use Case Name:</b>	Logout						
Actor:	User						
<b>Description:</b>	The user						
<b>Preconditions:</b>	The user must be logged in						
<b>Postconditions:</b>	The user will be logged out from the system						
<b>Priority:</b>	Normal						
Frequency of Use:	Normal						
Includes:	N/A						
<b>Extends:</b>	N/A						

<b>Use Case Name:</b>	Press Segment Keys							
Actor:	User							
<b>Description:</b>	The user will press the segments on the plastic sheet to play							
	associated piano tone							
<b>Preconditions:</b>	The user must be logged in to the system							
<b>Postconditions:</b>	The associated piano tone will be simulated							
Priority:	High							
Frequency of Use:	High							
Includes:	N/A							
<b>Extends:</b>	N/A							

<b>Use Case Name:</b>	Connect to Camera						
Actor:	User						
<b>Description:</b>	Camera will be mounted above the plastic sheet to detect						
	fingers' motion						
<b>Preconditions:</b>	The plastic sheet should be placed properly						
<b>Postconditions:</b>	The camera will focus on the plastic sheet and will detect the						
	motion of fingers in real time using Raspberry pi						
Priority:	High						
Frequency of Use:	Normal						
Includes:	Detect Segment on basis of fingers' motion						
<b>Extends:</b>	System Failure						

<b>Use Case Name:</b>	<b>Detect Segment on basis of fingers' motion</b>								
Actor:	Raspberry pi								
<b>Description:</b>	The pressed segment will be determined from the image								
	captured by the camera in real time								
<b>Preconditions:</b> The camera should be mounted and connected properly									
<b>Postconditions:</b>	The associated tone will be fetched from the database and will								
	be played accordingly								
Priority:	High								
Frequency of Use:	High								
Includes:	Fetch associated tone from database								
<b>Extends:</b>	s: System Failure								

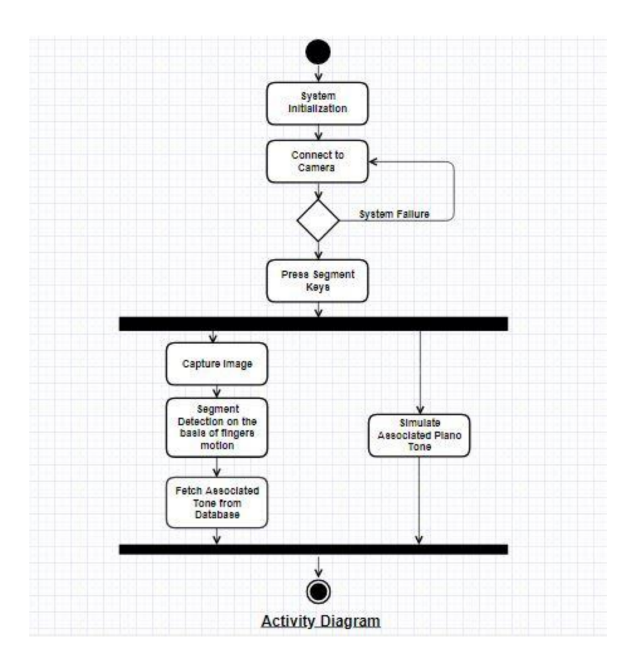
<b>Use Case Name:</b>	Simulate associated piano tone						
Actor:	Speaker						
<b>Description:</b>	The piano tone will be played based on the detected segment						
<b>Preconditions:</b>	The segments must be correctly detected						
<b>Postconditions:</b>	N/A						
<b>Priority:</b>	High						
Frequency of Use:	High						
Includes:	N/A						
<b>Extends:</b>	N/A						

<b>Use Case Name:</b>	System Maintenance									
Actor:	Maintenance Individual									
<b>Description:</b>	To prevent the malfunctioning of the system, periodic maintenance of hardware is required									
<b>Preconditions:</b>	N/A									
<b>Postconditions:</b>	The system functions properly									
<b>Priority:</b>	Normal									
Frequency of Use:	Low									
Includes:	N/A									
<b>Extends:</b>	N/A									

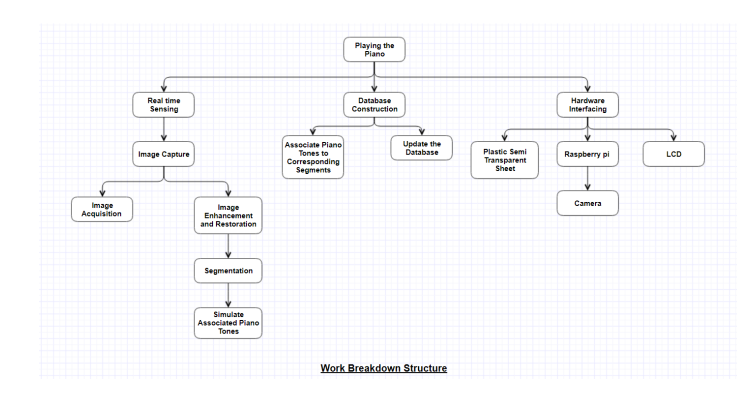
## Tasks and Sub-tasks of the Project

- Planning
  - o Identify Scope
  - o Identify functional requirements
  - o Identify non-functional requirements
- Synopsis documentation
- Hardware Interfacing
- Development
  - o Develop Application
    - Coding
  - o Hand off build
  - o Testing
  - o Fix bugs
- Performance modification
- Final Documentation
- Execution
- Final Report & Project

## **Activity Diagram**



### **Work Breakdown Structure**



# Scheduling all the tasks in Work Breakdown Structure using Gantt Chart

Took Name	Duration Star	Ctort	art Finish	Q1			Q2			Q3			Q4		
Task Name		Start					Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
				0	Q,	⊕, -	Ł								
Planning of project	10d	02/01/18	02/14/18												
Project Research	10d	02/15/18	02/28/18												
Synopsis Documentaion	2d	03/01/18	03/02/18												
Data sets Collection	23d	03/04/18	04/03/18												
Hardware interfacing	21d	04/03/18	05/01/18												
Designing	21d	05/02/18	05/30/18												
Front end coding	30d	06/06/18	07/17/18												
Database Coding	36d	06/20/18	08/08/18												
Testing	7d	08/10/18	08/20/18												
Performance modification	29d	08/22/18	10/01/18												
Documentation	16d	10/02/18	10/23/18												
Execution	5d	10/24/18	10/30/18												
Final report and Project	14d	11/01/18	11/20/18												

#### **Functional Requirements**

- The system should do segment detection on the basis of finger's motion.
- The system should simulate associated piano tone based on the segment detected.
- The system shall allow the user to play music as per his/her requirements.
- The system shall give different sound based on the selected Instrument which is listed in a combo box.
- The system should handle the problem of system failure using a LCD display.
- The size of the transparent sheet should accommodate all the notes of the piano.
- The developer can maintain and update the system by reinstalling the current system.

#### **Non-Functional Requirements**

- Performance: The response time of the system must be fast and smooth.
- Reliability: No error will encounter while user is using the application.
- Ease of use: A good design interface should be constructed with easy control and friendly user interface.
- Accurate: The system should play the correct piano tone by detecting the segment accurately.