



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

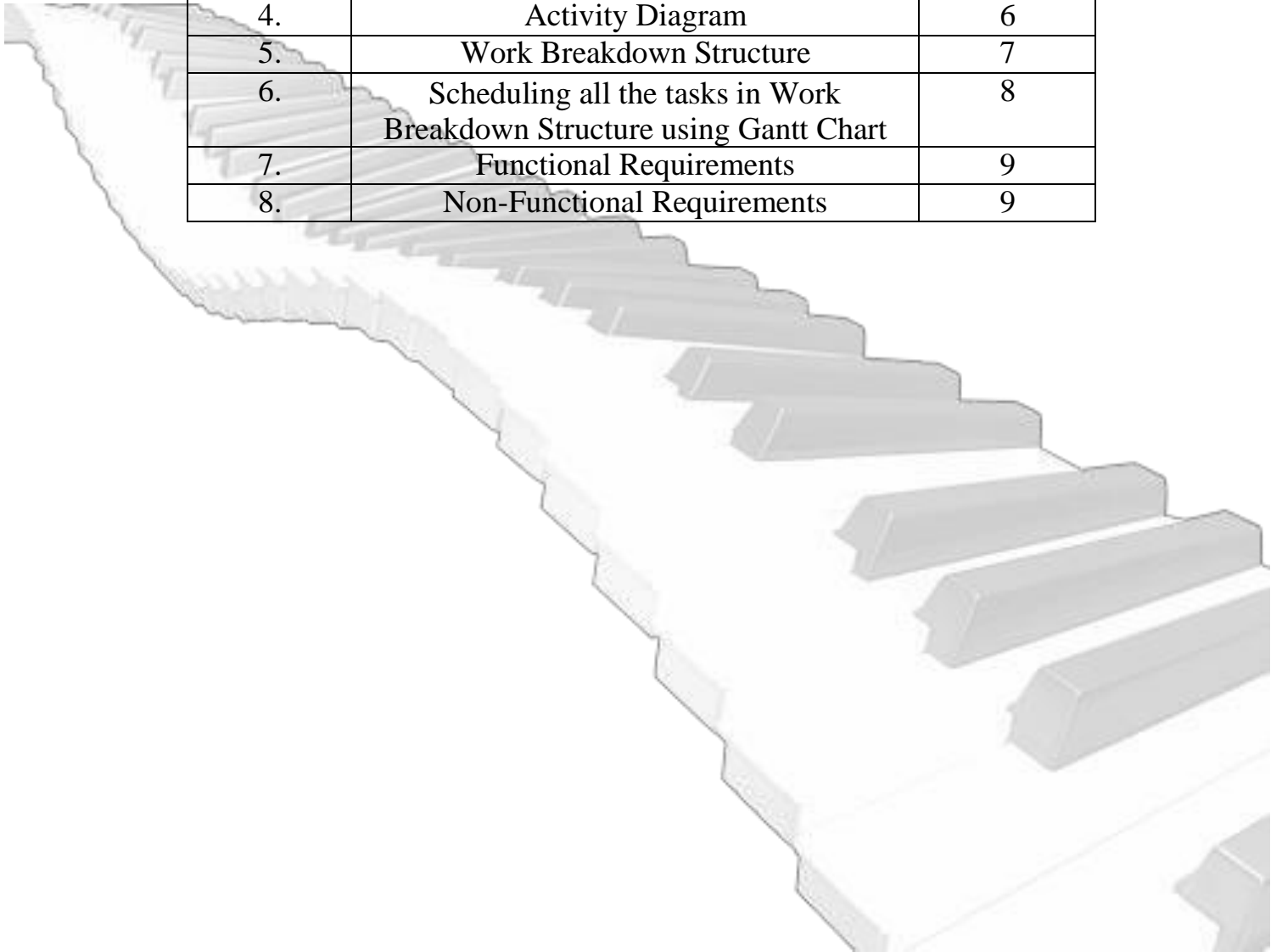
Dr. Singara Singh
Assistant Professor
CSED

Thapar Institute of Engineering and Technology, Patiala

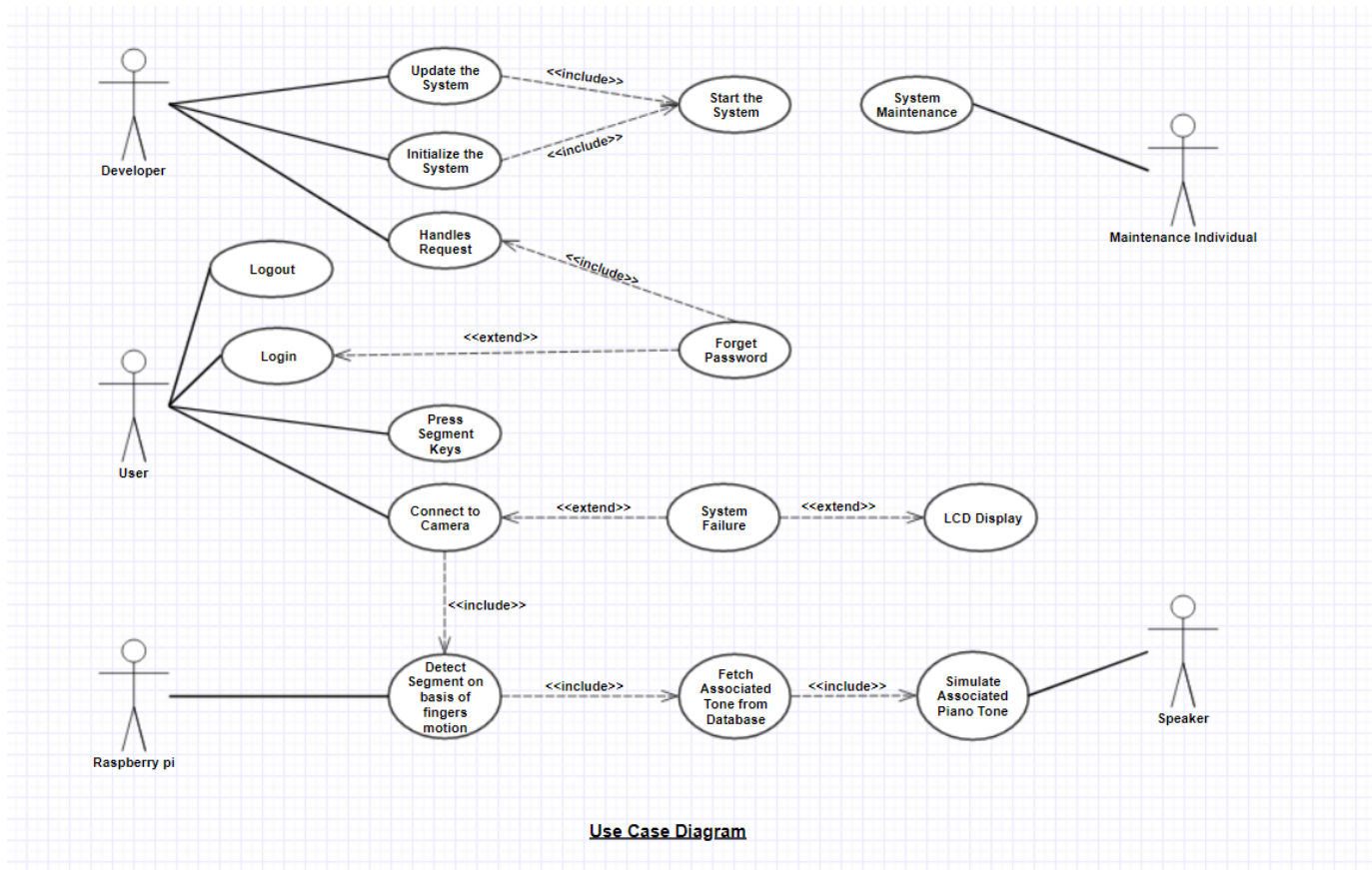
**COMPUTER SCIENCE ENGINEERING DEPARTMENT
THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY, PATIALA
April, 2018**

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 Breakdown Structure using Gantt Chart	8
7.	Functional Requirements	9
8.	Non-Functional Requirements	9



Use Case Diagram



Use Case Template

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

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

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

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

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

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

Use Case Name:	Connect to Camera
Actor:	User
Description:	Camera will be mounted above the plastic sheet to detect fingers' motion
Preconditions:	The plastic sheet should be placed properly
Postconditions:	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
Extends:	System Failure

Use Case Name:	Detect Segment on basis of fingers' motion
Actor:	Raspberry pi
Description:	The pressed segment will be determined from the image captured by the camera in real time
Preconditions:	The camera should be mounted and connected properly
Postconditions:	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
Extends:	System Failure

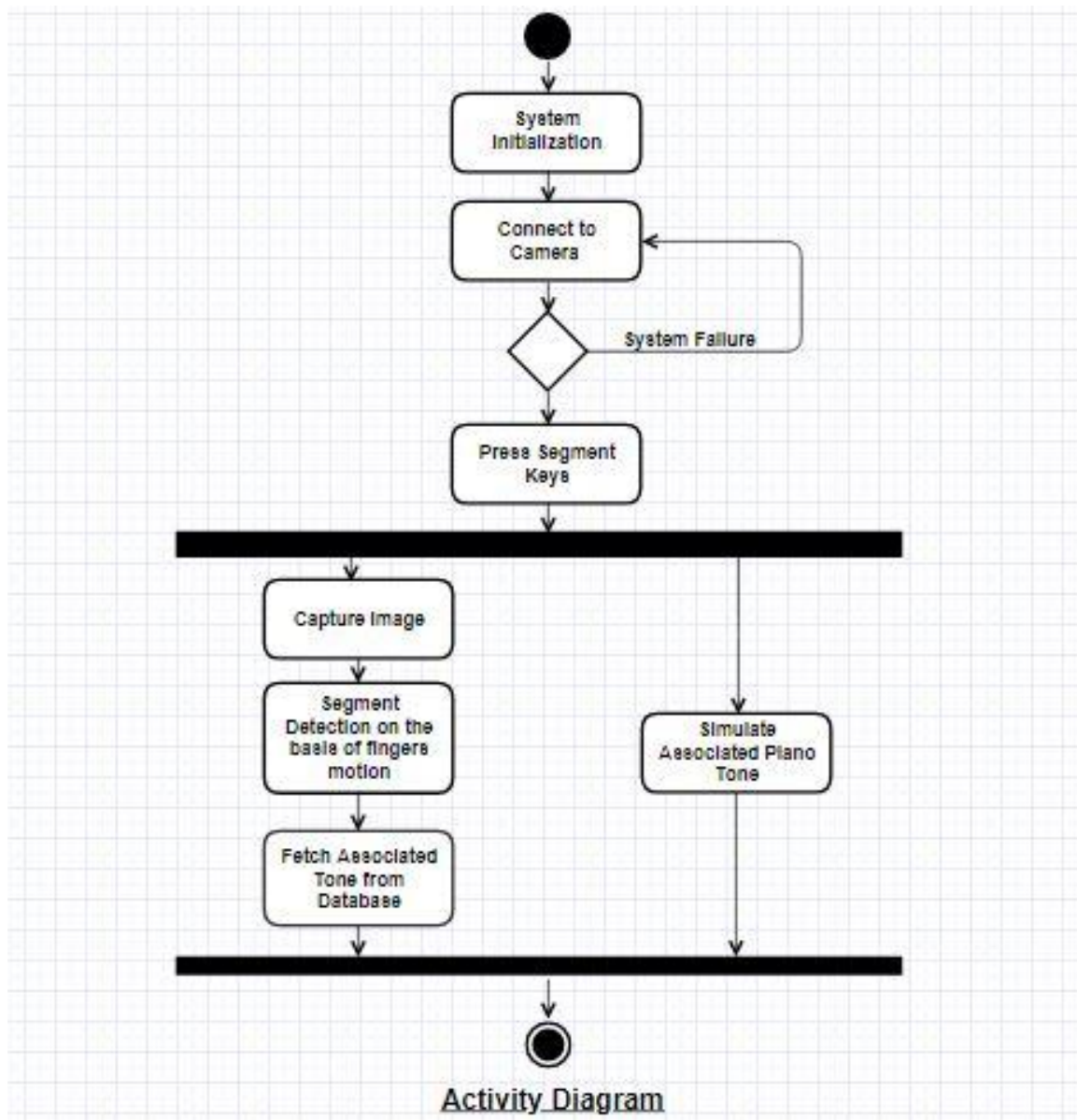
Use Case Name:	Simulate associated piano tone
Actor:	Speaker
Description:	The piano tone will be played based on the detected segment
Preconditions:	The segments must be correctly detected
Postconditions:	N/A
Priority:	High
Frequency of Use:	High
Includes:	N/A
Extends:	N/A

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

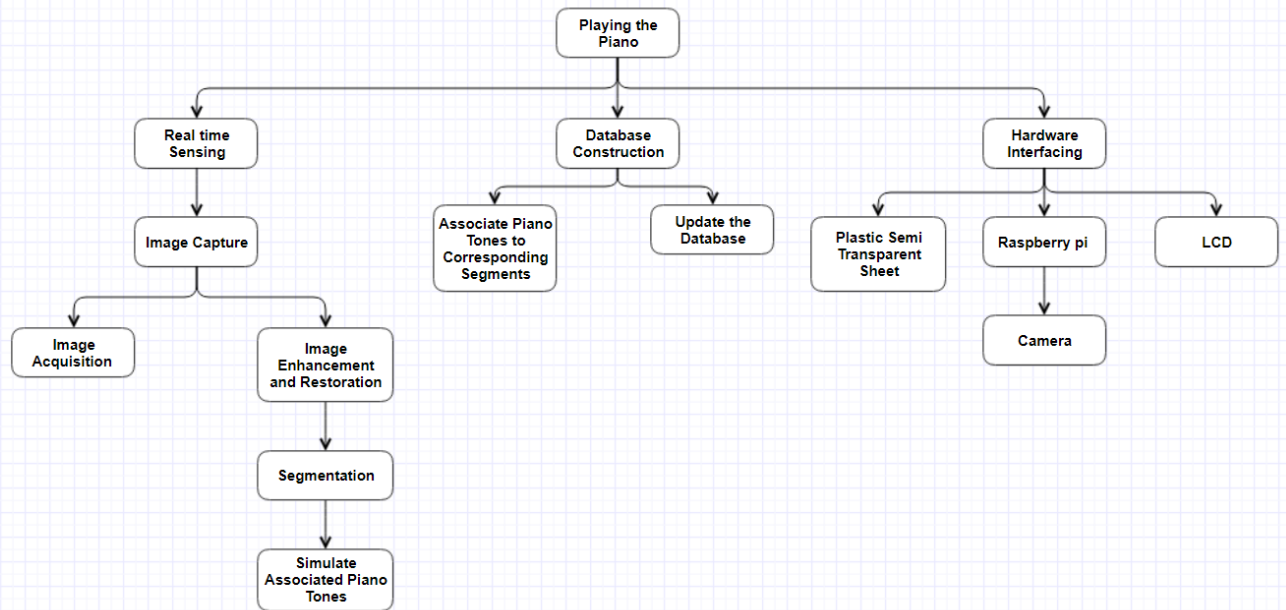
Tasks and Sub-tasks of the Project

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

Activity Diagram

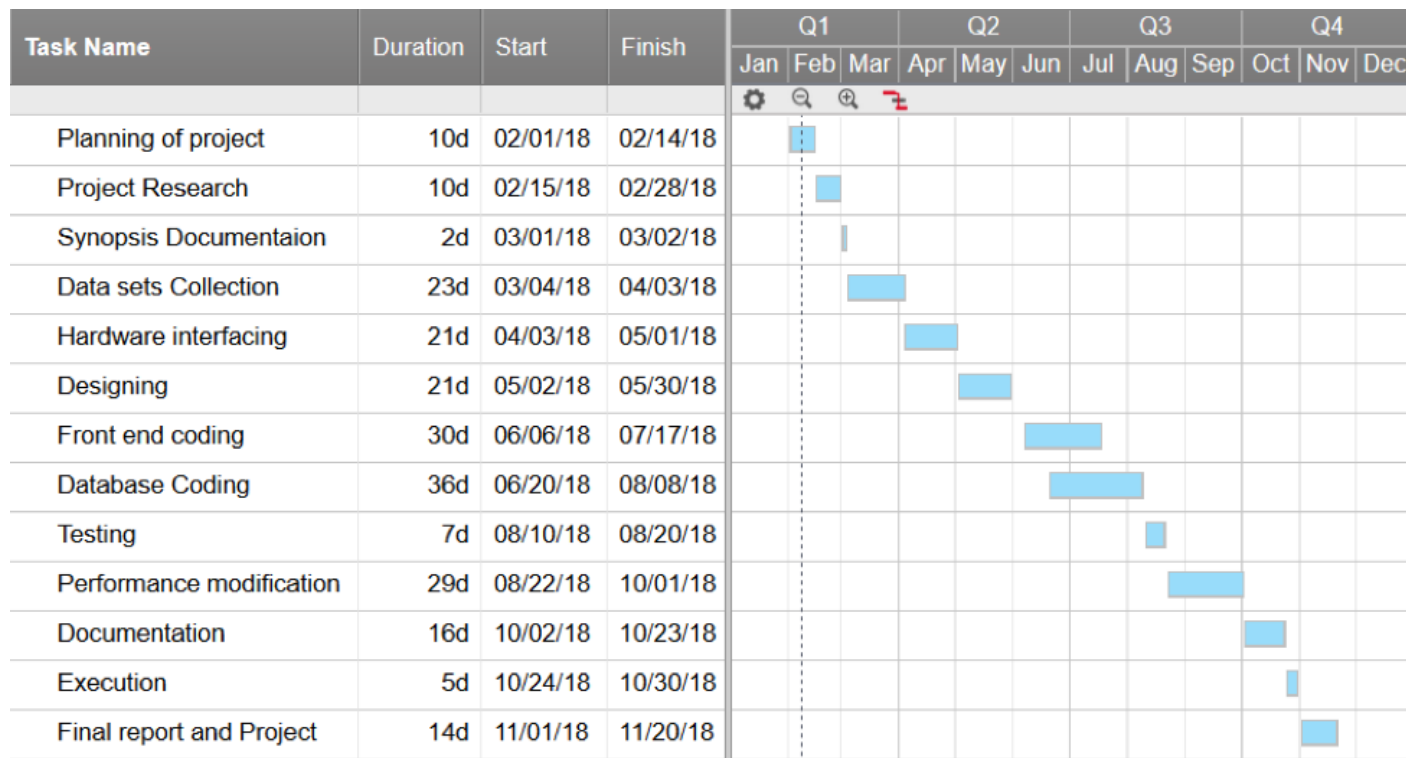


Work Breakdown Structure



Work Breakdown Structure

Scheduling all the tasks in Work Breakdown Structure using Gantt Chart



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.