#### SCHOOL OF ENGINEERING AND APPLIED SCIENCE

#### **SOFTWARE ENGINEERING**

#### Project

### Leuva Patidar Hostel Management System

Data Flow Diagram

Guided By

Prof. Pratik Munshi

ICT 3<sup>rd</sup> year (Semester - 6)

**Group 12** 

**Group Members** 

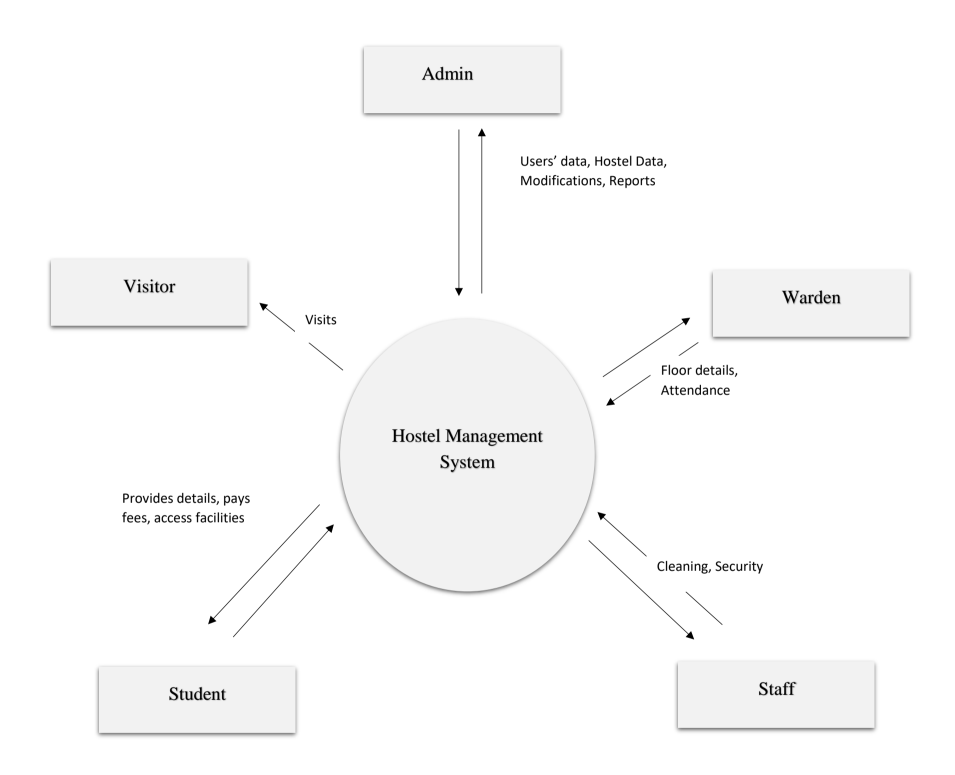
Amee Bhuva (1401009)

Subhashi Dobariya (1401012)

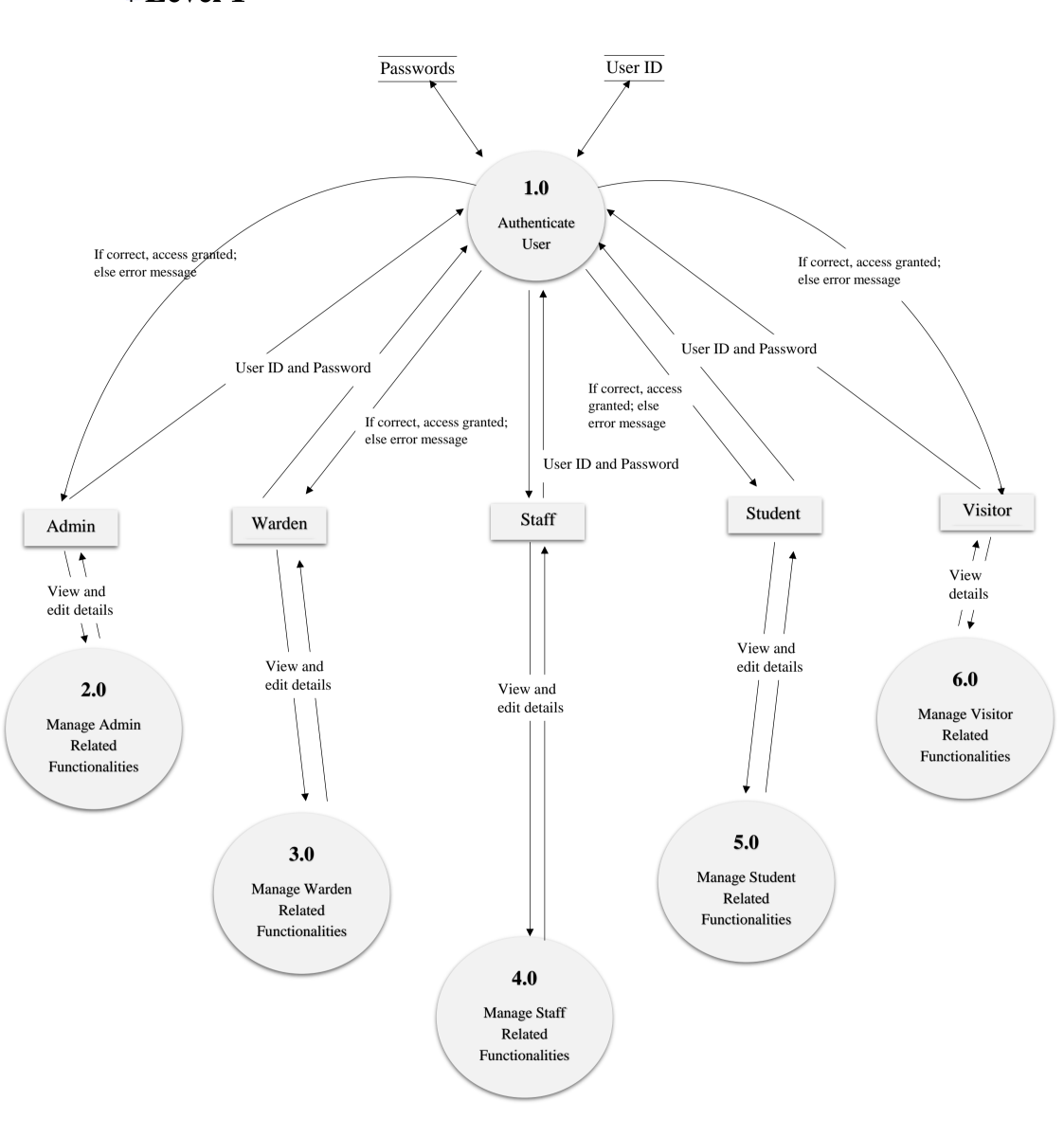
Yash Patel (131063)

Date: 22<sup>nd</sup> March, 2017

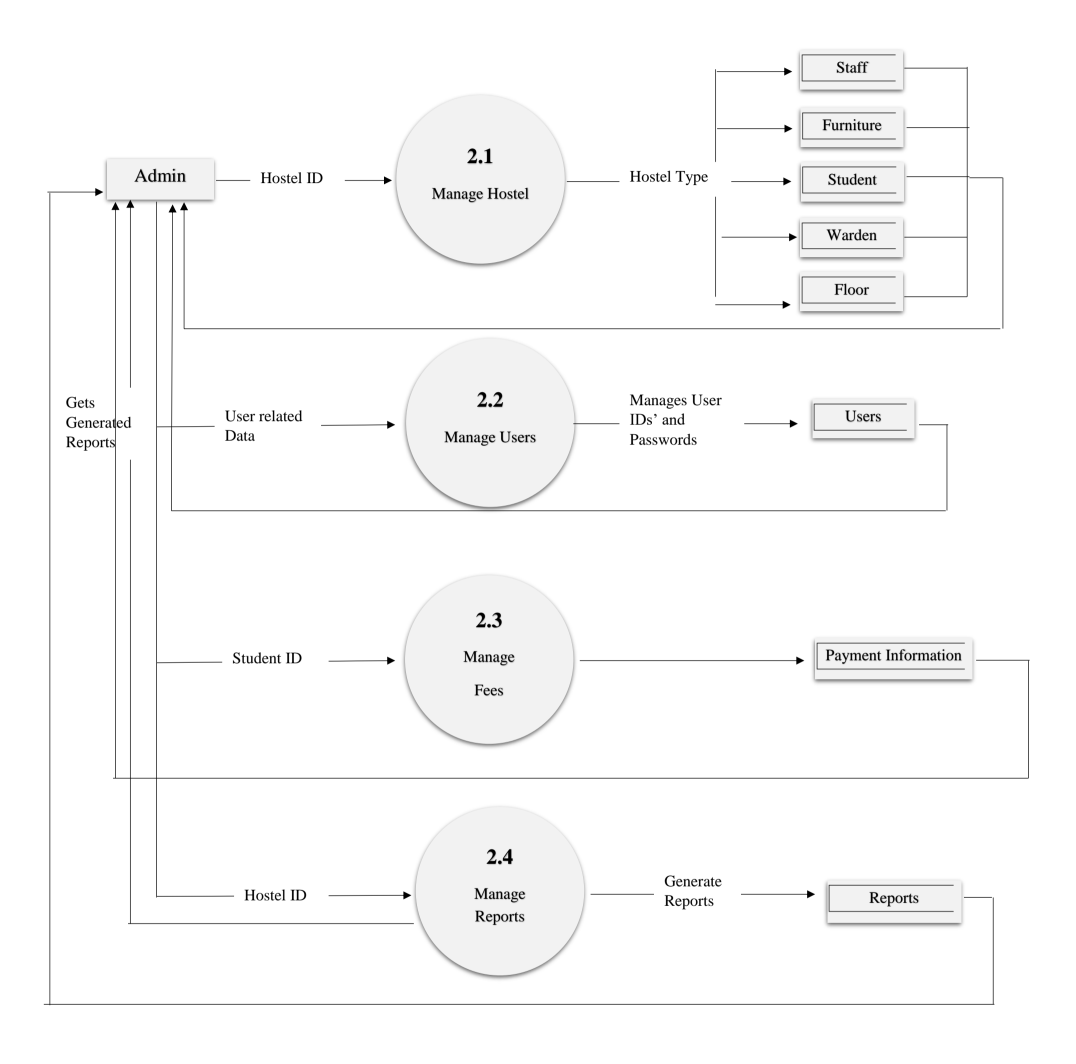
## **Context Level Diagram (Level 0)**



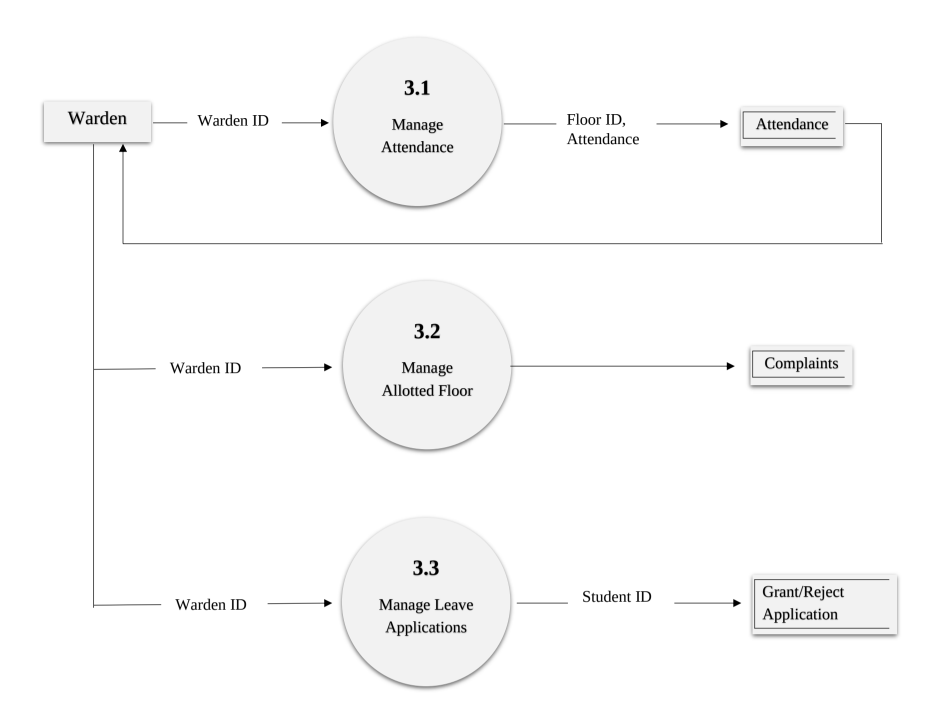
### **Level 1**



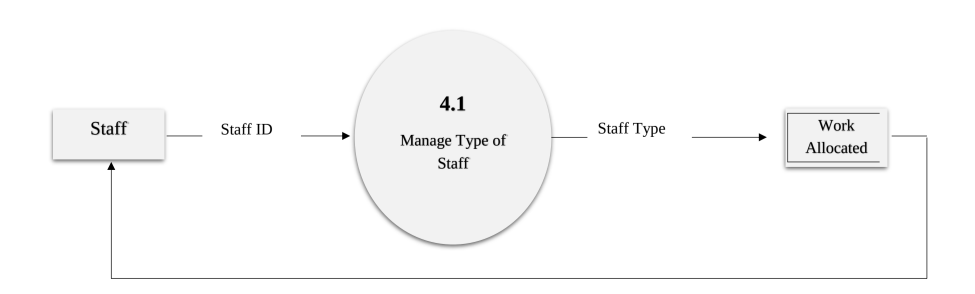
## **Level 2 : Manage Admin Related Functionalities**



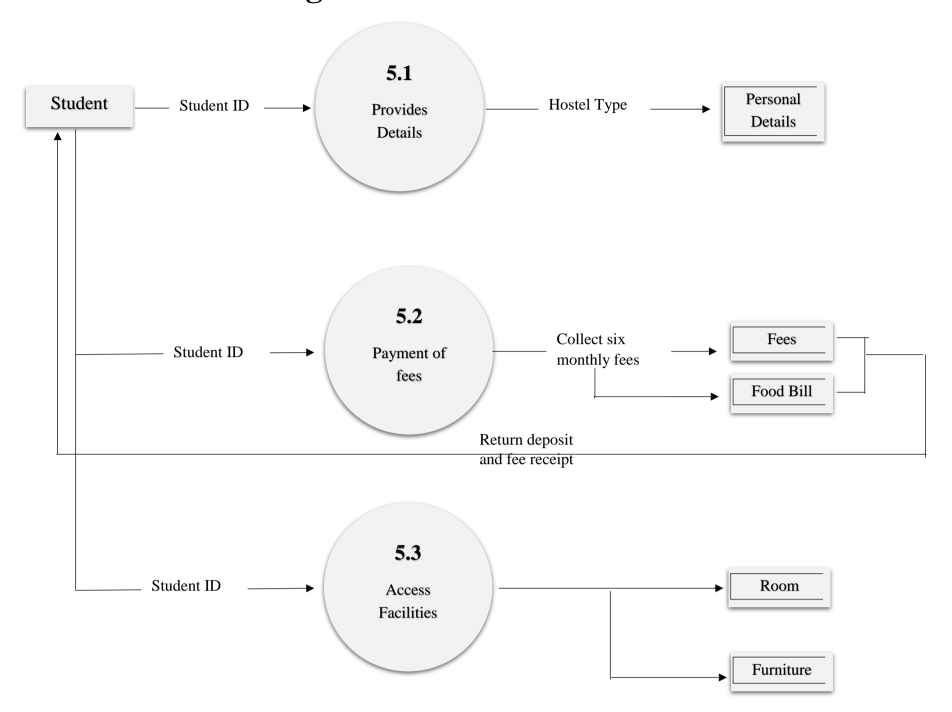
### **Level 2 : Manage Warden Related Functionalities**



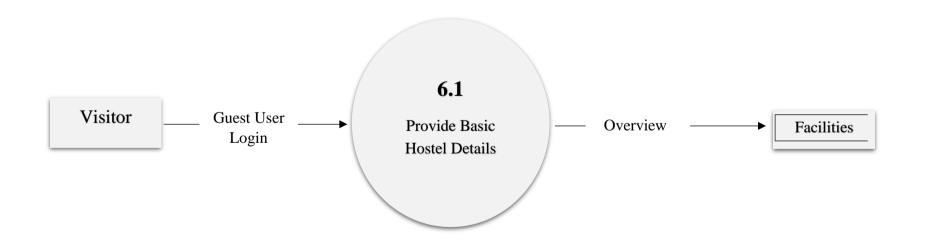
### **Level 2 : Manage Staff Related Functionalities**



## **Level 2 : Manage Student Related Functionalities**



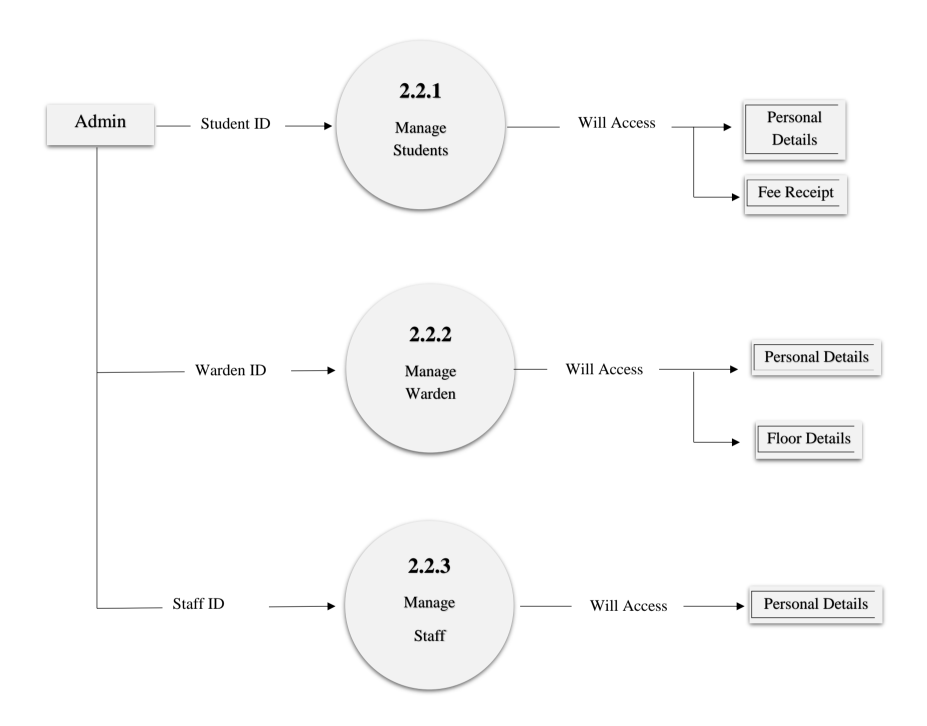
### **Level 2 : Manage Visitor Related Functionalities**



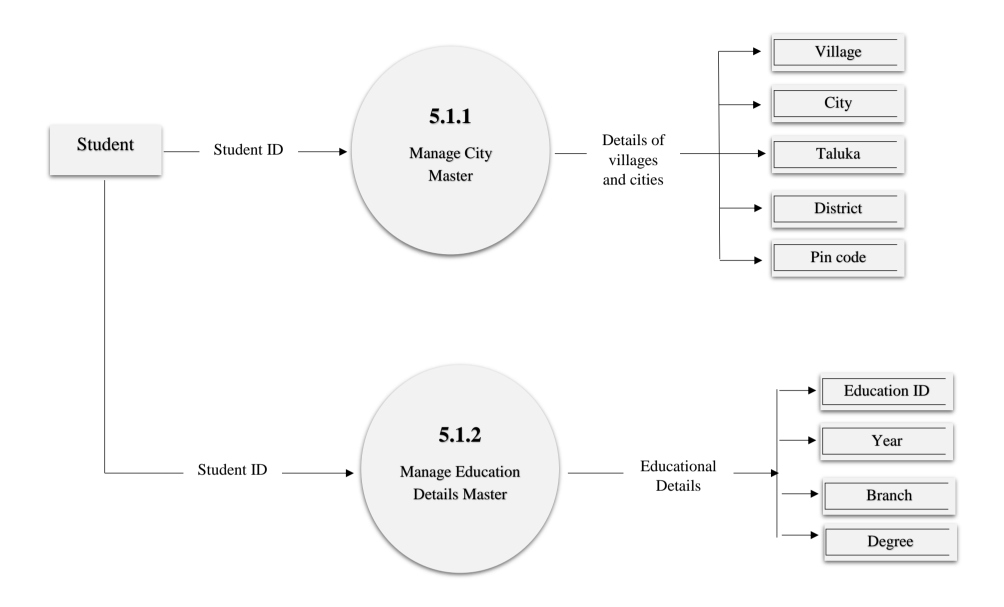
# **Level 3 : Manage Admin Related Functionalities** (Manage Hostel)



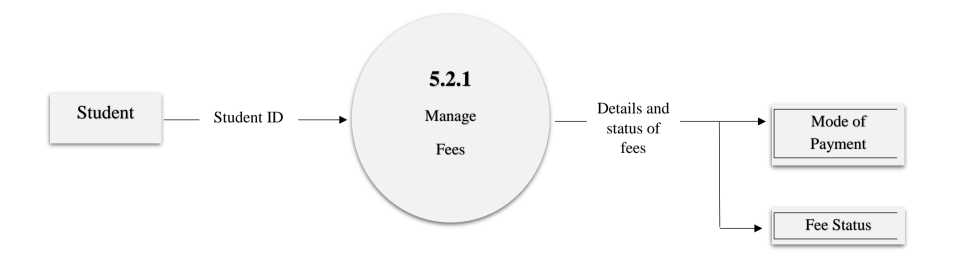
# **Level 3 : Manage Admin Related Functionalities** (Manage Users)



# **Level 3 : Manage Student Related Functionalities** (Provides Details)



# **Level 3 : Manage Student Related Functionalities** (Payment of Fees)



# **Level 4 : Manage Admin Related Functionalities** (Manage Floors)

