



# System Analysis and Design

## ONLINE BLOOD BANK MANAGEMENT SYSTEM

Amira Ali

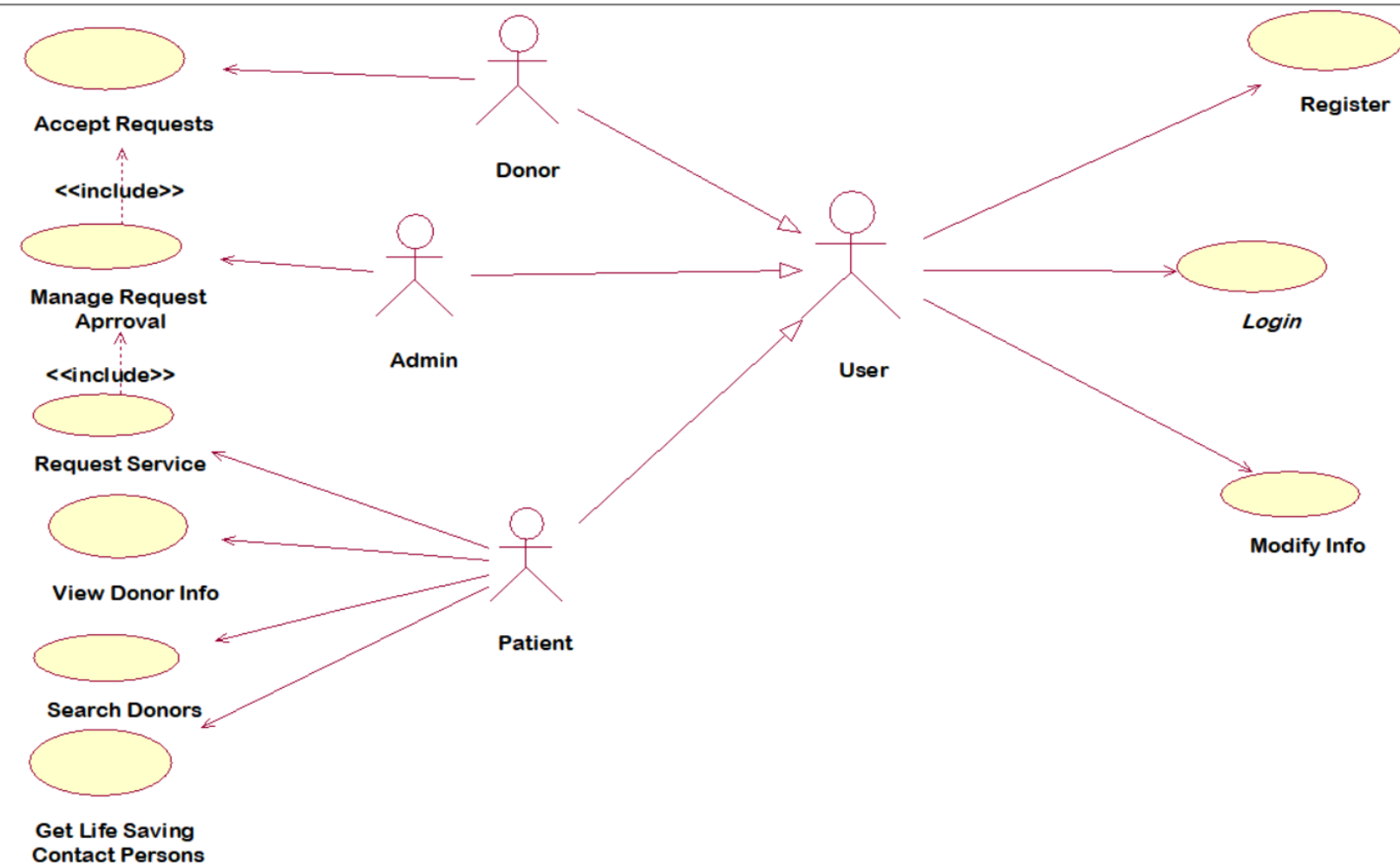
CS\_35

Team Members:

ID	Student Name	Official E-mail	Level	Department	Section	Contribution
20201700033	أحمد حسن حسن خطاب	<a href="mailto:20201700033@cis.asu.edu.eg">20201700033@cis.asu.edu.eg</a>	3	Computer Science	1	We all worked in this task by several online meetings together.
20201700159	انس سعيد صبري	<a href="mailto:20201700159@cis.asu.edu.eg">20201700159@cis.asu.edu.eg</a>	3	Computer Science	2	
20191700875	أحمد هاني حامد محمد	<a href="mailto:20191700875@cis.asu.edu.eg">20191700875@cis.asu.edu.eg</a>	3	Computer Science	1	
20201700488	عبدالرحمن هاني خيري	<a href="mailto:20201700488@cis.asu.edu.eg">20201700488@cis.asu.edu.eg</a>	3	Computer Science	5	
20201700968	هشام ايمان محمد ابراهيم	<a href="mailto:20201700968@cis.asu.edu.eg">20201700968@cis.asu.edu.eg</a>	3	Computer Science	10	
20201701023	يوسف عماد الدين مسعد علي	<a href="mailto:20201701022@cis.asu.edu.eg">20201701022@cis.asu.edu.eg</a>	3	Computer Science	10	

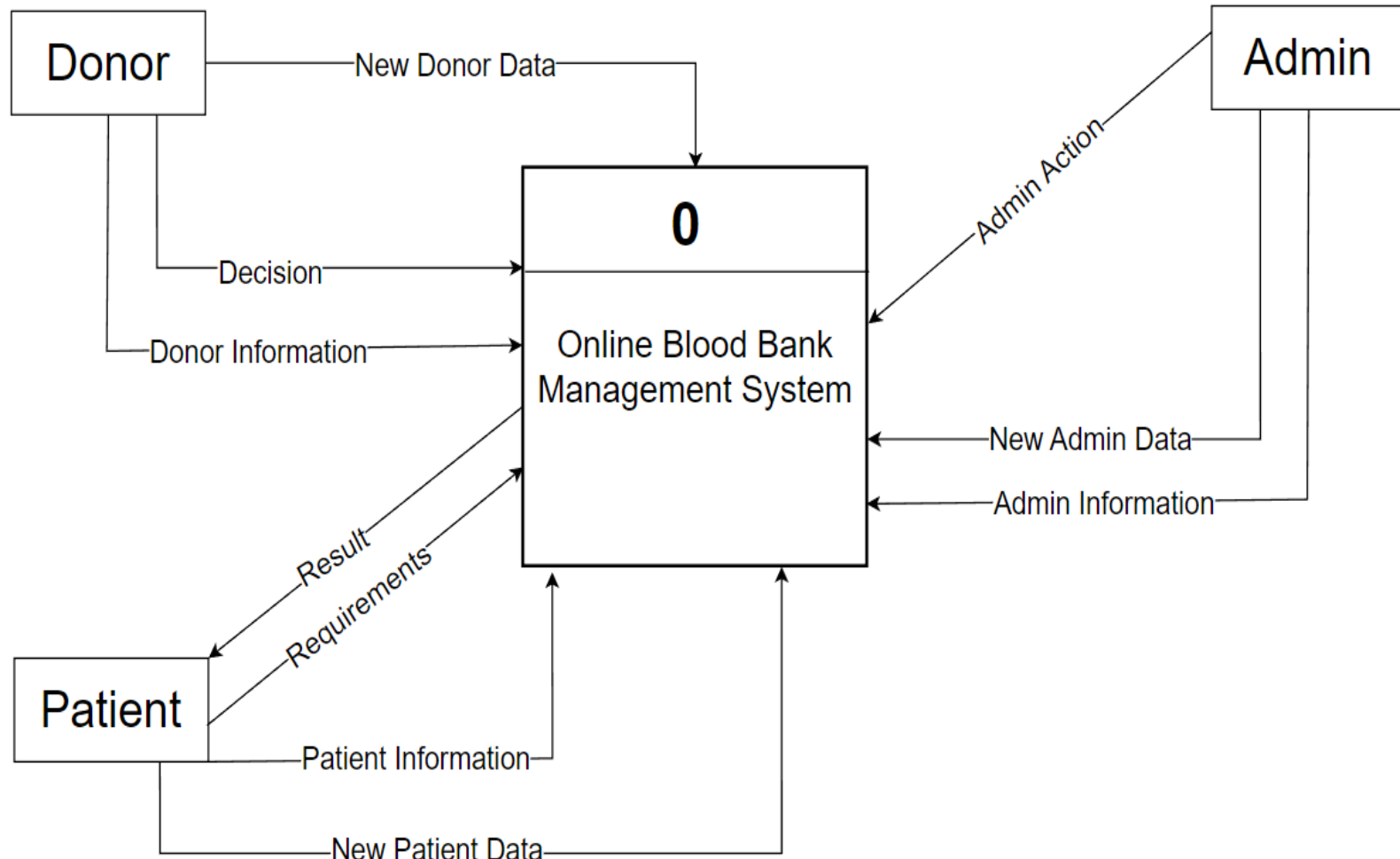
## Correct Version of Task 1 Diagrams

### 1. Use Case Diagram

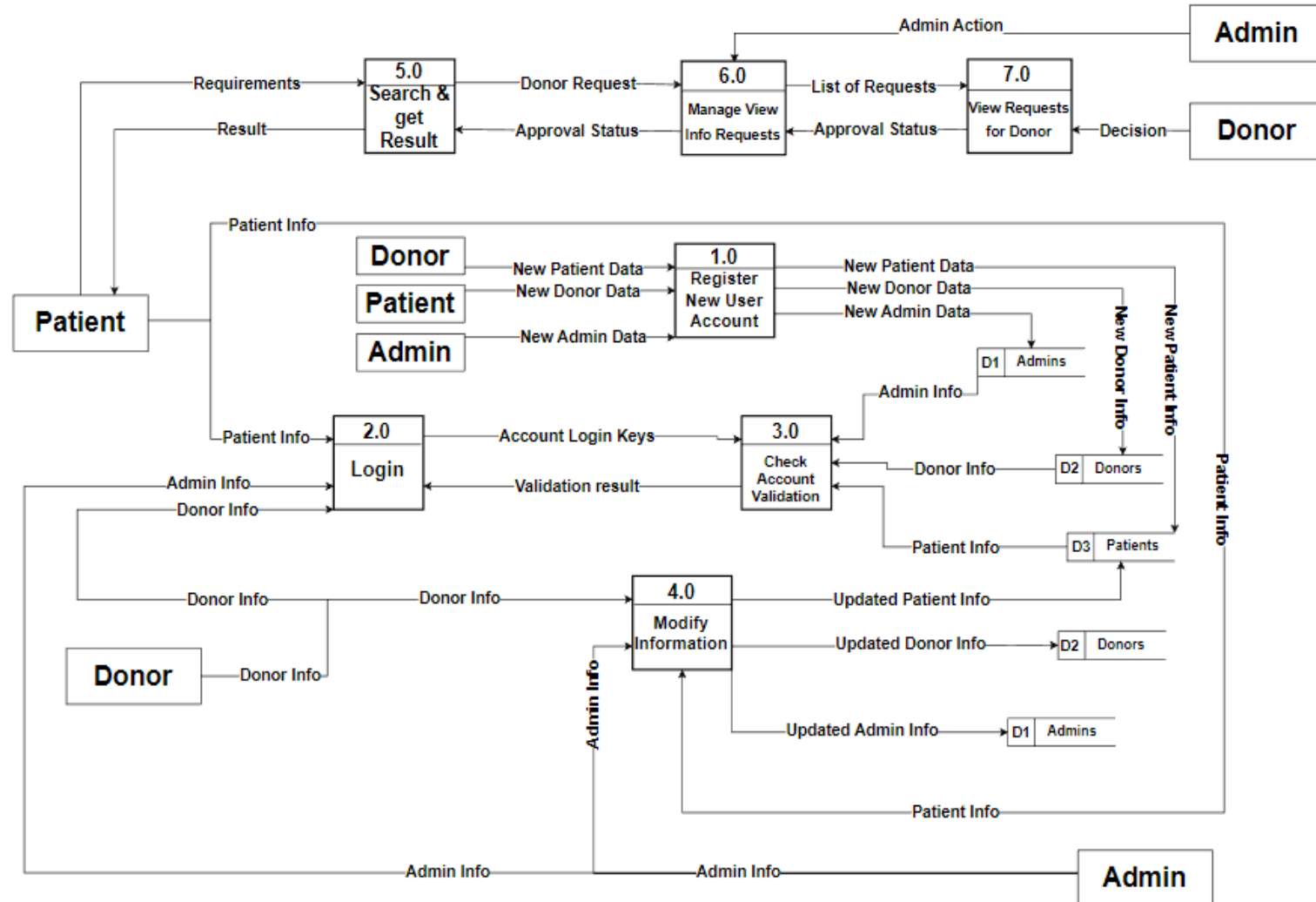


## 2. DFD Diagrams

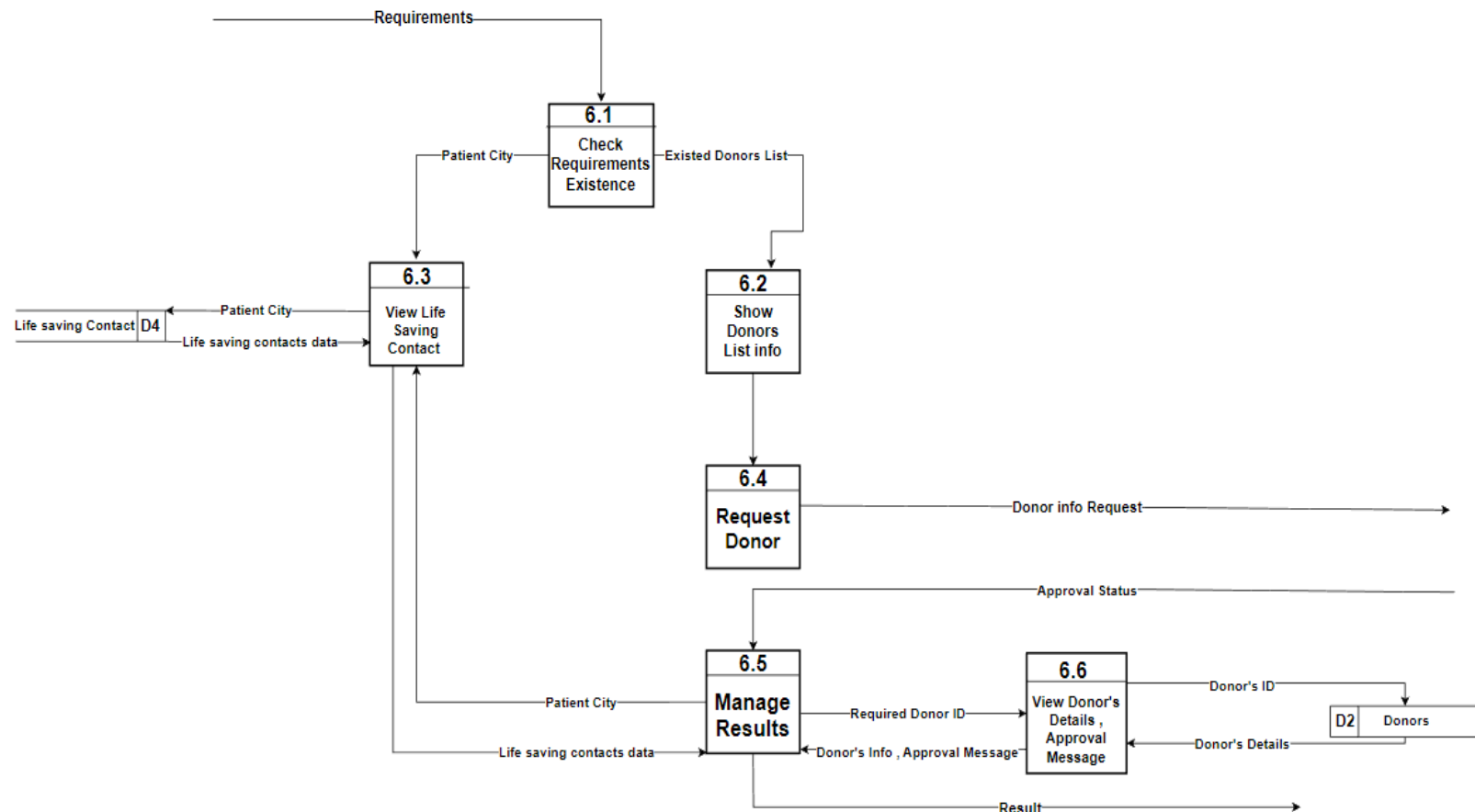
### 2.1. Context Diagram



## 2.2. Level 0 Diagram

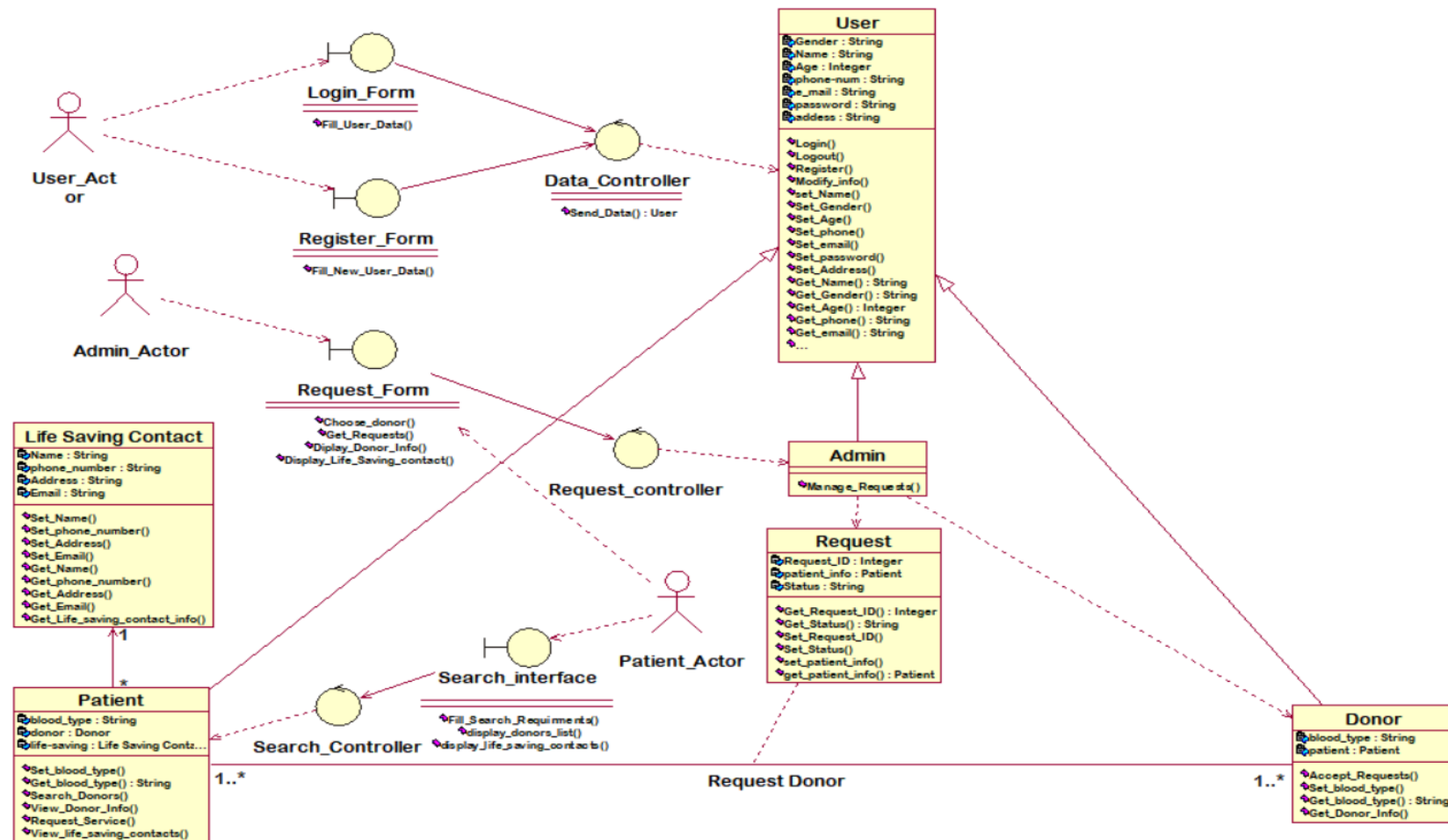


## 2.3. Level 1 Diagram



## Task 2

### 1. Class Diagram



## 2.Sequence Diagrams

