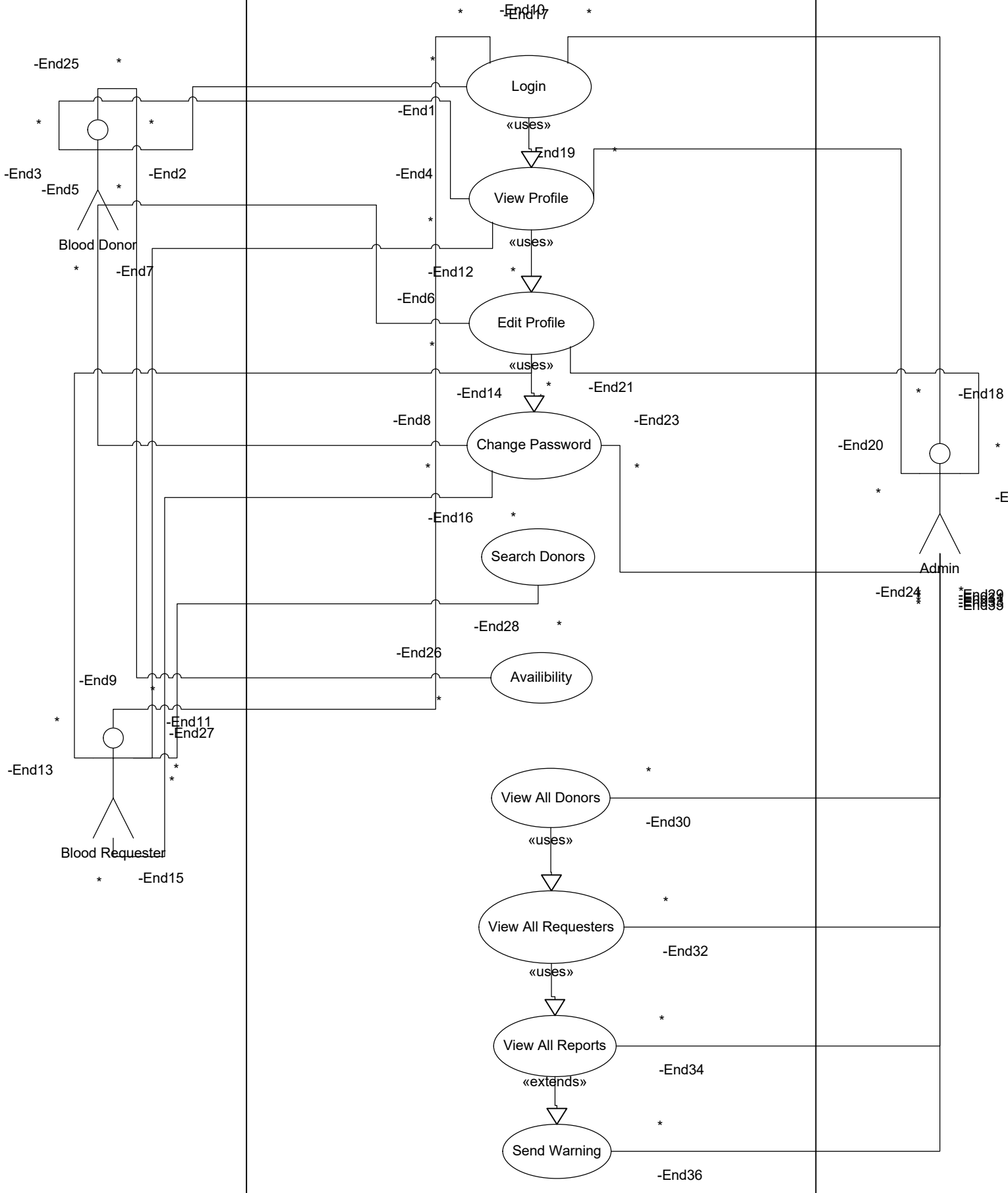
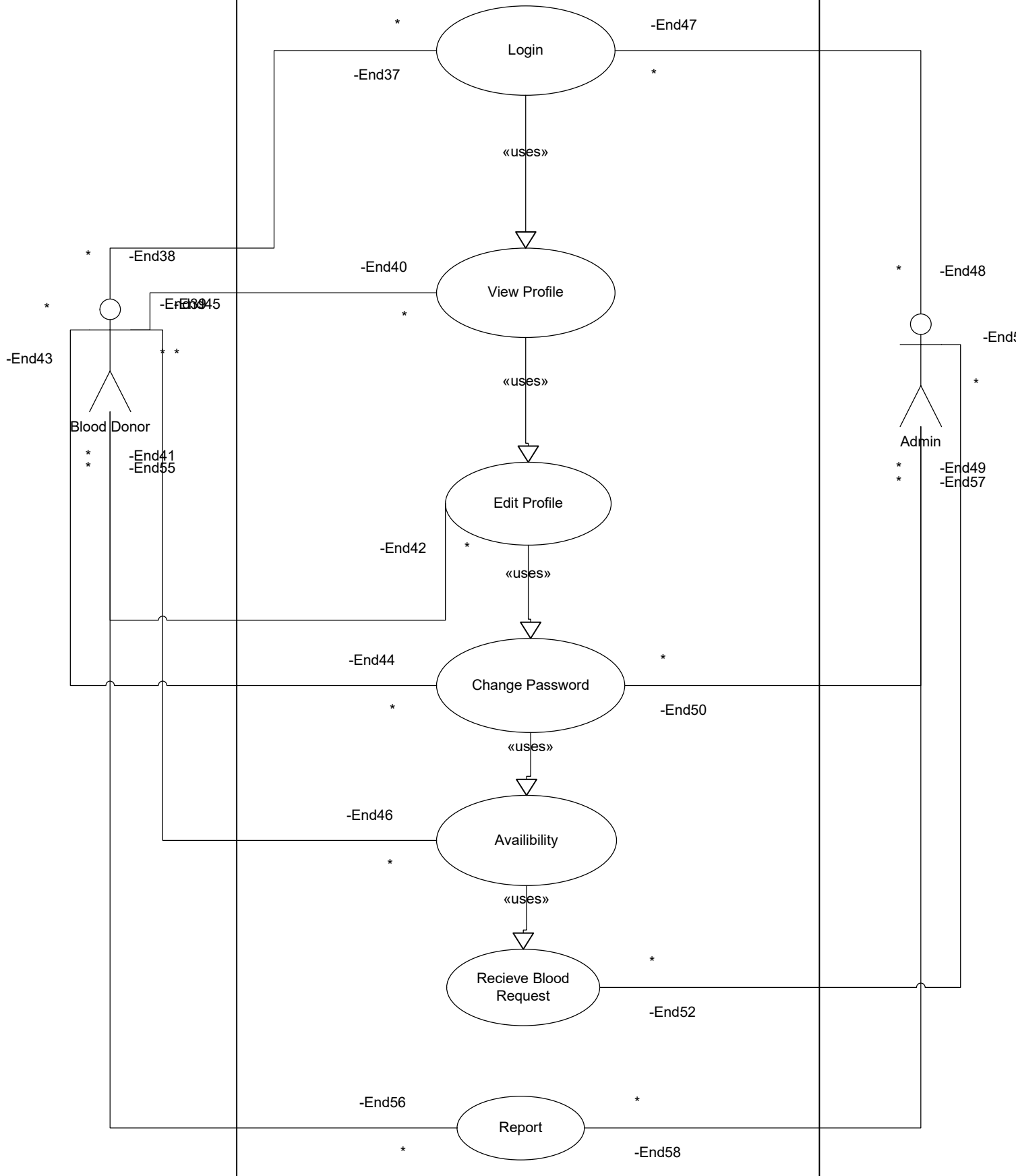


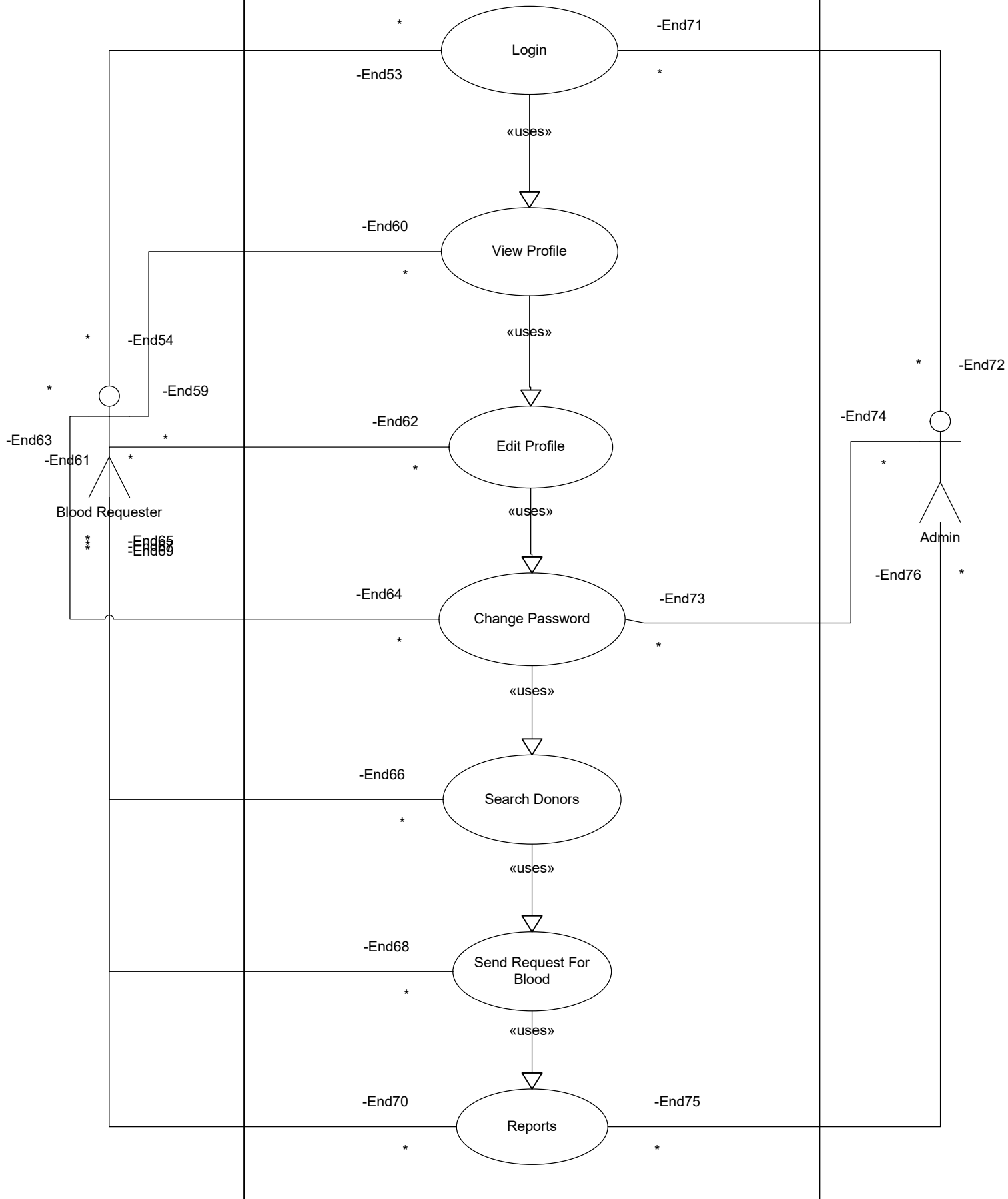
Online Blood Donors Database Management System



Use Case Of Blood Donors



Blood Requesters Use Case



Admin Use Case

```
graph TD; UC1([Login]) -- «uses» --> UC2([View Profile]); UC2 -- «uses» --> UC3([Edit Profile]); UC3 -- «uses» --> UC4([Change Password]); UC4 -- «uses» --> UC5([View All Donors]); UC5 -- «uses» --> UC6([View All Requesters]); UC6 -- «uses» --> UC7([View All Reports]); UC7 -- «uses» --> UC8([Send Warning]); UC1 -.->|*| UC1; UC2 -.->|*| UC2; UC3 -.->|*| UC3; UC4 -.->|*| UC4; UC5 -.->|*| UC5; UC6 -.->|*| UC6; UC7 -.->|*| UC7; UC8 -.->|*| UC8;
```

The diagram illustrates the Admin Use Case, showing a sequence of use cases connected by «uses» relationships. The use cases are: Login, View Profile, Edit Profile, Change Password, View All Donors, View All Requesters, View All Reports, and Send Warning. Each use case is represented by an oval. The relationships are indicated by arrows pointing from the «uses» relationship to the use case. The diagram also includes a vertical line on the left side, which is a standard UML notation for a participant or actor. The use cases are connected to this line by lines, indicating that they are all part of the same system. The use cases are also connected to each other by «uses» relationships, indicating that they are all part of the same process. The use cases are connected to each other by «uses» relationships, indicating that they are all part of the same process. The use cases are connected to each other by «uses» relationships, indicating that they are all part of the same process.

