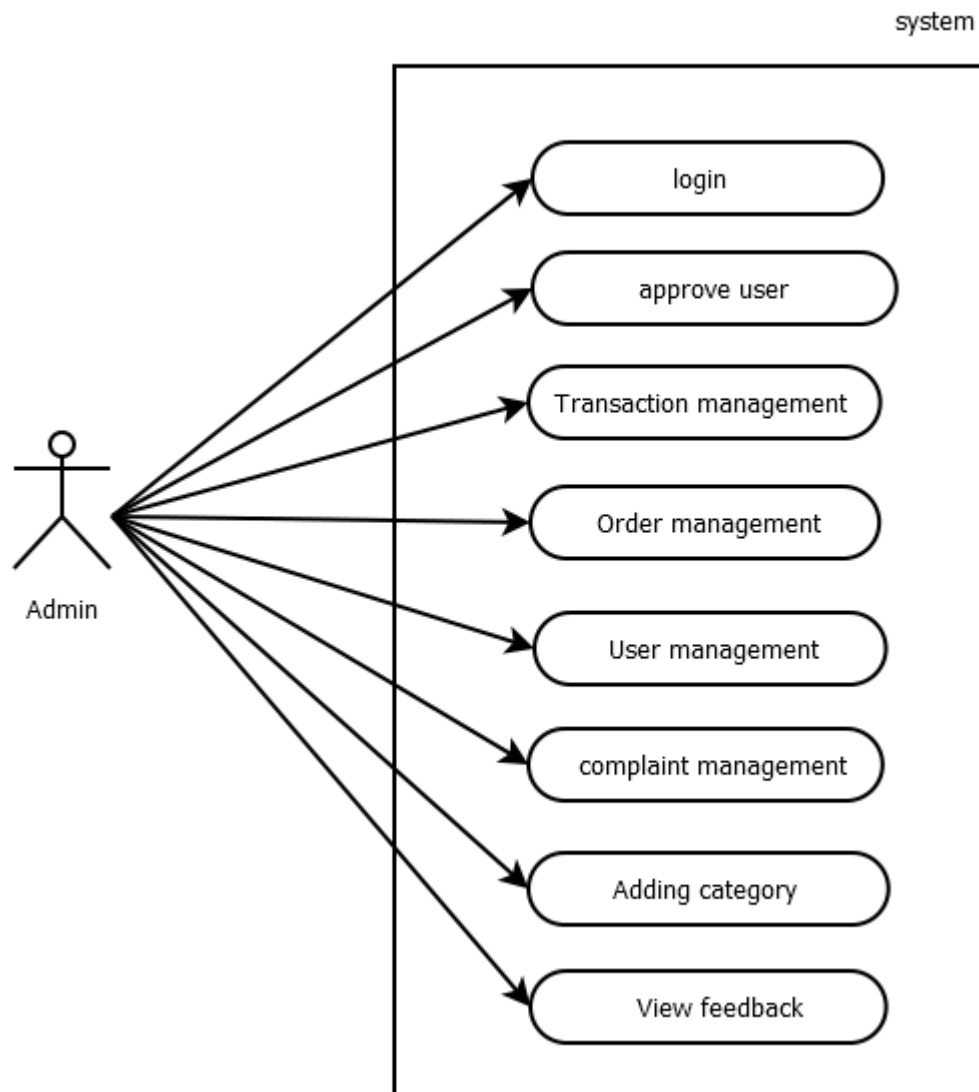
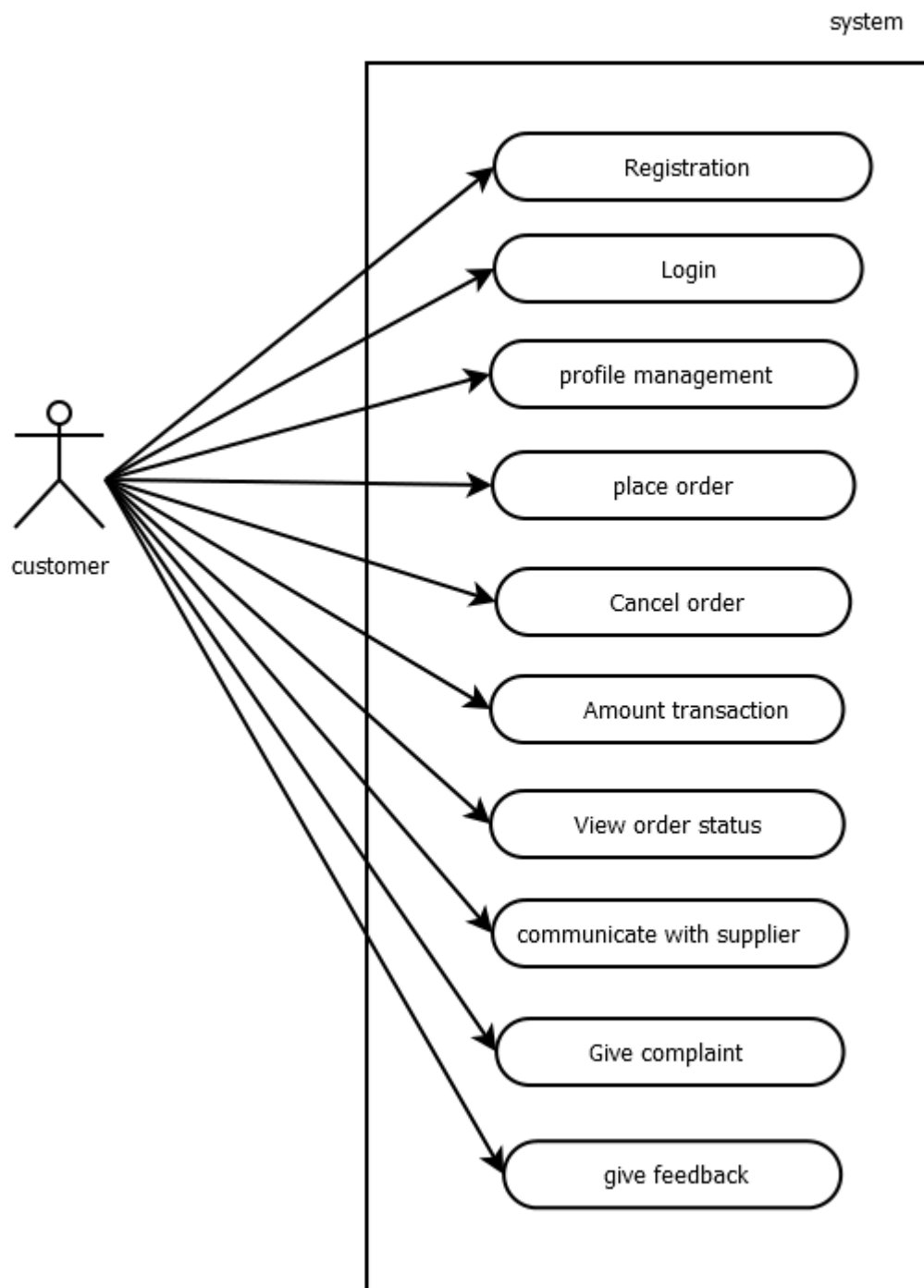


# USECASE DIAGRAM





system

Supplier

```
graph LR; Supplier((Supplier)) --> Registration(Registration); Supplier --> Login(Login); Supplier --> Profile(profile management); Supplier --> Notifications(Get notifications); Supplier --> Packages(Add packages); Supplier --> Transporter(Add transporter details); Supplier --> Customer(contact with customer); Supplier --> Complaint(Give complaint); Supplier --> Feedback(give feedback);
```

The diagram illustrates the interactions between a Supplier and a system. The Supplier is represented by a stick figure on the left. The system is represented by a large rectangle on the right, labeled 'system' at the top. Inside the system rectangle, there are nine use cases, each in a rounded rectangle, listed vertically: Registration, Login, profile management, Get notifications, Add packages, Add transporter details, contact with customer, Give complaint, and give feedback. Arrows point from the Supplier to each of these use cases, indicating that the Supplier can perform all these actions within the system.

Registration

Login

profile management

Get notifications

Add packages

Add transporter details

contact with customer

Give complaint

give feedback