Use case: Issue bike

Preconditions: 'Maintain bike list' must have been executed

Actors: Receptionist Goal: To hire out a bike

#### Overview:

When a customer comes into the shop they choose a bike to hire. The Receptionist looks up the bike on the system and tells the customer how much it will cost to hire the bike for a specified period. The customer pays, is issued with a receipt, then leaves with the bike.

## Cross-reference:

R3, R4, R5, R6, R7, R8, R9, R10

# Typical course of events:

### Actor action

#### Actor action

- 1 The customer chooses a bike
- 2 The Receptionist keys in the bike number
- 4 Customer specifies length of hire
- 5 Receptionist keys this in
- 7 Customer agrees the price
- 8 Receptionist keys in the customer details
- 10 Customer pays the total cost
- 11 Receptionist records amount paid

# System response

- 3 Displays the bike details including the daily hire rate and deposit
- 6 Displays total hire cost
- 9 Displays customer details
- 12 Prints a receipt

## Alternative courses:

Steps 8 and 9 The customer details are already in the system so the

Receptionist needs only to key in an identifier and the

system will display the customer details.

Steps 7–12 The customer may not be happy with the price and may

terminate the transaction

Figure A.13 (see also Figure 3.8 on Page 48) Expanded description of the 'Issue bike' use case with preconditions