KOOLB

**Use-Case Specification:** Checkin

**Version 1.0**

**Revision History**

| **Date** | **Version** | **Description** | **Author** |
| --- | --- | --- | --- |
| 22/11/22 | 1.0 | Use case for login page | Trương Thuý Tường Vy |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Table of Contents**

[**1. Use-Case Name**](#_heading=h.1y3huxzhgrvb) **4**

[1.1 Brief Description](#_heading=h.1fob9te) 4

[**2. Flow of Events**](#_heading=h.x4oyowol66wn) **4**

[2.1 Basic Flow](#_heading=h.2et92p0) 4

[2.2 Alternative Flows](#_heading=h.eacxvq70x4id) 4

[**3. Special Requirements**](#_heading=h.9auu914b46qc) **4**

[3.1 Stable Internet Connection](#_heading=h.kayzq39e732o) 4

[**4. Preconditions**](#_heading=h.24ul75jytzkx) **4**

[**5. Postconditions**](#_heading=h.26in1rg) **4**

[**6. Extension Point**](#_heading=h.35nkun2) **4**

**Use-Case Specification:** Checkin

# **Use-Case Name**

## **Brief Description**

The KoolB App login process is described in this use case.

Host, Renter, and Admin are the actors who begin this use case.

# **Flow of Events**

The actor enters a name and password on the login page to start the use case.

## **Basic Flow**

1. For more convenience, the Renter verifies check in to let the Host know.

## **Alternative Flows**

# **Special Requirements**

## Stable Internet Connection

In order to login successfully, users need to have a stable internet connection

# **Preconditions**

This section will be determined later.

# **Postconditions**

This section will be determined later.

# **Extension Point**

This section will be determined later.