

Identification: R1		
Use Case Name:	Lane assignment	
Summary:	<p>The process of a partron entering the bowling alley, checking in and the party being assigned to a lane/lanes</p>	
Basic Course of Events:	<ol style="list-style-type: none">1.The party checks in with the system2.The party is split if the size is larger than 5 people into groups of 5 or less3.If there are sufficicent adjacent lanes, a party is assigned to the available lane, otherwise they are sent to wait	
Alternate Paths:	<ol style="list-style-type: none">1a. A bowerl in the party is not registered, they must register for the first time before checking in3a. There are no availale lanes, the party enters the waiting list	
Exception Paths:	<ul style="list-style-type: none">œUnique identification (email address) is already logged inœWhen trying to register for the first time, the unique identification (email) is already registered in the system	
Pre - Conditions:	<ul style="list-style-type: none">œSystem is online and operational	
Post- Conditions:	<ul style="list-style-type: none">œThe party is assigned to a lane	
Author:	???	
Dat	12/19/02	