**Employee Return Bike(s) to System**

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| **Title** | As an Employee I want to Return a Bike so that I may mark its current status and ensure its availability for future customers. |
| **Primary Actor** | Employee |
| **Stakeholders & Interest** | Employee wants to return a bike to the system.  Customer needs to know current bike availability.  Manager needs an accurate inventory of bikes, including damages and maintenance. |
| **Preconditions** | Employee is logged into the system. |
| **Postconditions** | Employee receives return confirmation. |
| **Main Success Scenario** | 1. Employee chooses to Return Bike.  2. Employee fills out bike information.  3. Employee submits information to system. |
| **Extensions** | 2.1 Employee needs to fill out a damage report. |
| **Special Requirements** | None. |
| **Technology & Variation List** | How will the system capture bike barcodes?  How will the system handle other returns, such as helmets? |
| **Frequency** | Every time a bike a returned |
| **Open Issues** | Should the system keep a list of currently damaged/out of order bikes?  Is there a difference between a bike that needs maintenance or a bike that is damaged? |