**Issue Navigator – Introductory Tickets**

**Preparation:**

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| **Description**  | Students will learn how to find tickets among the “low hanging fruit”.  |
| **Source**  | Assignment created by Becka Morgan for CS477/577 WOU |
| **Prerequisite Knowledge**  | None |
| **Estimated Time to Completion**  | 60 min. |
| **Learning Objectives**  | 1) Identify a simple ticket, and 2)resolve the ticket providing a patch |
| **Materials/Environment**  | Access to Internet/Web and web browser.  |
| **Additional Information**  |  |
| **Rights**  |  |
| **Turn In**  | Blog posting describing the results of your exploration below. |

**Background:**

 Within the issue tracker many projects separate out bugs that are considered easier for people to get their feet wet with. These bugs are reserved for people who are new to the project to give them a chance to contribute, giving them hands on experience with the code base.

**Directions:**

1. Read <https://wiki.openmrs.org/display/docs/Tickets>
2. Find 1 simple ticket and one more complex ticket. <https://tickets.openmrs.org/secure/IssueNavigator.jspa?mode=hide&requestId=10068>
3. Following the instructions and conventions from the reading in #1. Each ticket will be unique so it will be a group process to work through tickets.