3.7 Project Coding Day 5

Summary
Students continue programming their pinball game in Scratch.

Learning Objectives
After this class, students will be able to:

• Identify why frequently debugging code is important.
• Use Scratch function blocks to create a function to determine what action a sprite takes when it hits an object of any shape.
• Create a trap for the pinball sprite that stops the script and ends the game.

Materials
• Computers with internet access

Time
80 minutes

Preparation
Students will continue programming their main project for this unit in Scratch. The worksheet for this lesson builds upon the previous worksheet and assumes that students have saved their work from the previous coding day.

Procedure/Pacing

1. Help students get started with Scratch by accessing the Scratch website Scratch [http://scratch.mit.edu](http://scratch.mit.edu). Once students have successfully reached the website, have them follow the instructions on Worksheet 5 to complete their programming for the day.
2. Once students have completed the worksheet, remind them to save their Scratch project where they will be able to access it to complete the next worksheet during next class period.
3. Give students instructions for how they should turn in their work so far.

In-Class Assignment
Assignment 3.7.1: Worksheet 5

Resources
• Scratch [http://scratch.mit.edu](http://scratch.mit.edu)
• Code.org 20 hour course [https://studio.code.org/s/20-hour](https://studio.code.org/s/20-hour)
Homework

• Finish presentation for technology in Computer Science.
• Catch up with worksheets as needed.