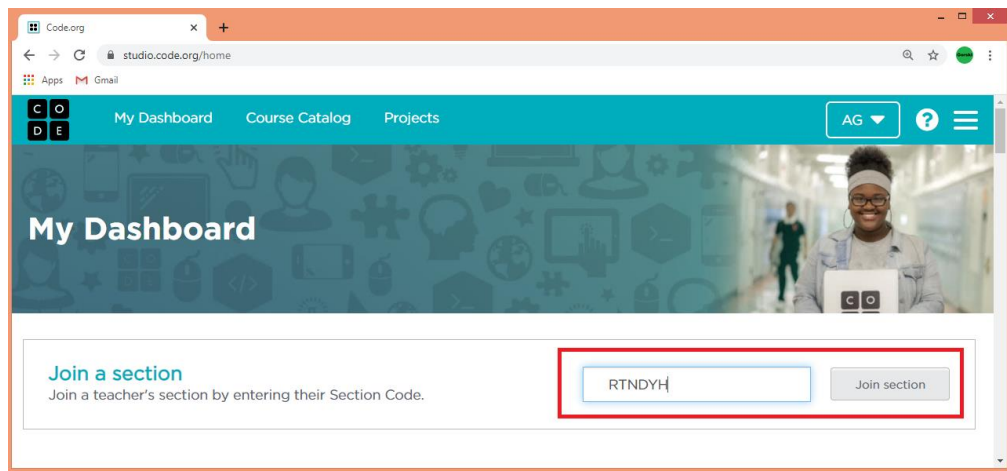


## Course 3 – #2, 7, 8

First, verify you have already signed up for our section.

- On My Dashboard, scroll to the bottom and check you already entered the Join Code of RTNDYH.
- Please make sure that your name is your initials & your ID number so I can figure out which is your account.



Complete #2: Maze, #7 Bee: Conditionals and #8: Maze: Conditionals

- Enter: “I’m done” in the question box when you are finished.
- I will go and check code.org to verify.
- Make sure that you are logged in; otherwise your progress won’t be saved.

A screenshot of a web browser window showing the Code.org Course 3 page. The page has a purple header with the text 'Course 3'. Below the header is a brief description of the course: 'Course 3 is designed for students who have taken Course 2. Students will delve deeper into programming topics introduced in previous courses to create flexible solutions to more complex problems. By the end of this course, students create interactive stories and games they can share with anyone. Recommended for grades 4-5.' There is a row of five images representing different activities: a zombie, a girl, a penguin, a man, and a ball. Below the images are buttons for 'Try Now' and 'Get Help', and a green 'Assigned' status indicator. A table below shows the assignments: '1. Computational Thinking' (Unplugged Activity), '2. Maze', '7. Bee: Conditionals', and '8. Maze: Conditionals'. The last three rows are highlighted with a red box.